

A NEW SEARCH FOR THE ELECTRIC DIPOLE MOMENT OF THE NEUTRON

Martin Cooper, Los Alamos
Co-spokesperson for the EDM Project

for presentation to
FNAL Wine and Cheese Seminar
Batavia, Illinois
October 25, 2002





A New Search for the Neutron Electric Dipole Moment

Funding Pre-proposal submitted to the
The Department of Energy prepared by
<http://p25ext.lanl.gov/edm/edm.html>

The EDM Collaboration

D. Budker, A. Sushkov, V. Yashchuk

University of California at Berkeley, Berkeley, CA 94720, USA

B. Filippone, T. Ito, R. McKeown

California Institute of Technology, Pasadena, CA 91125, USA

R. Golub, K. Korobkina

Hahn-Meitner Institut, D-14109 Berlin, Germany

J. Doyle

Harvard University, Cambridge, MA 02138, USA

D. Beck, D. Hertzog, P. Kammel, J.-C. Peng, S. Williamson

University of Illinois, Urbana-Champaign, IL 61801, USA

J. Butterworth

Institut Laue-Langevin, BP 156 - 38042 Grenoble Cedex 9, France

G. Frossati

University of Leiden, NL-2300 RA Leiden, The Netherlands

P. Barnes, J. Boissevain, M. Cooper, M. Espy, S. Lamoreaux,

A. Matlachov, R. Mischke, S. Penttila, J. Torgerson

Los Alamos National Laboratory, Los Alamos, NM 87545, USA

E. Beise, H. Breuer, P. Roos

University of Maryland, College Park, MD 20742, USA

D. Dutta, H. Gao

Massachusetts Institute of Technology, Cambridge, MA 02139, USA

T. Gentile, P. Huffman

National Institute of Standards and Technology, Gaithersburg, MD 20899, USA

A. Babkin, R. Duncan

University of New Mexico, Albuquerque, NM 87131, USA

V. Cianciolo

Oak Ridge National Laboratory, Oak Ridge, TN 37831, USA

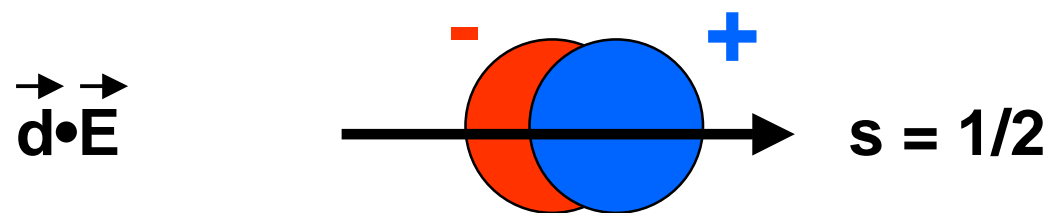
M. Hayden

Simon-Fraser University, Burnaby, BC, Canada V5A 1S6

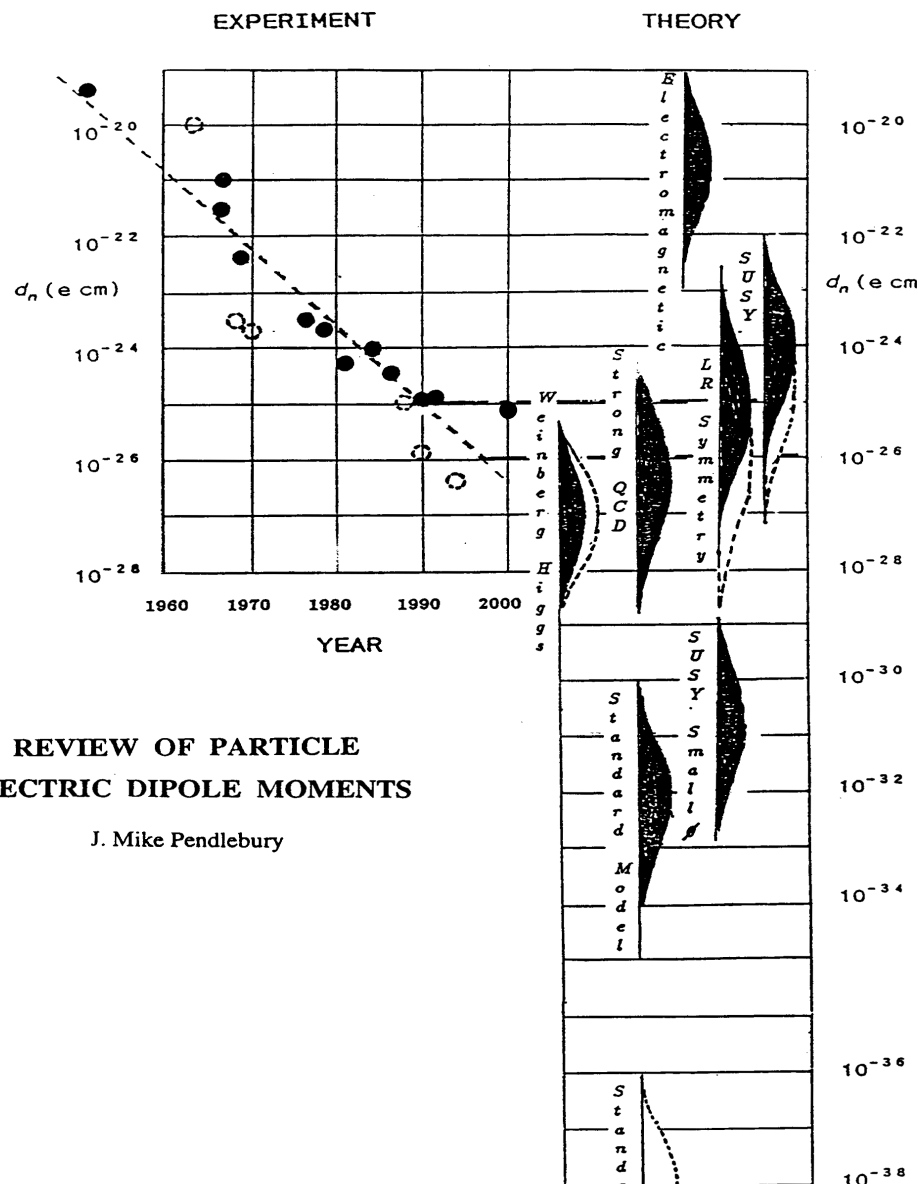
March 28, 2002

The Permanent EDM of the Neutron

- ◆ A permanent EDM \vec{d}



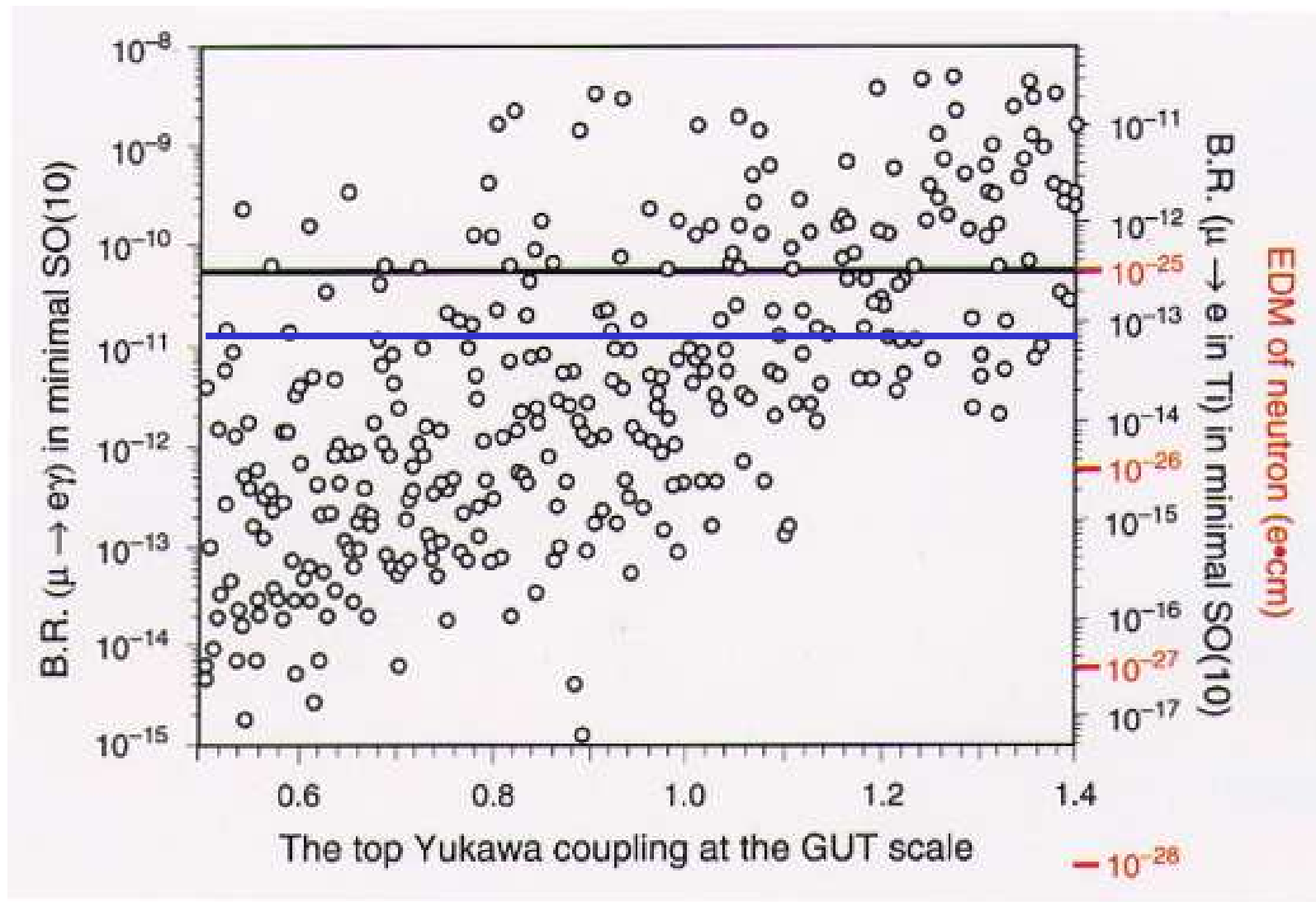
- ◆ The current value is $< 6 \times 10^{-26} \text{ e}\bullet\text{cm}$ (90% C.L.)
- ◆ We hope to obtain roughly $< 10^{-28} \text{ e}\bullet\text{cm}$ with UCN in superfluid He



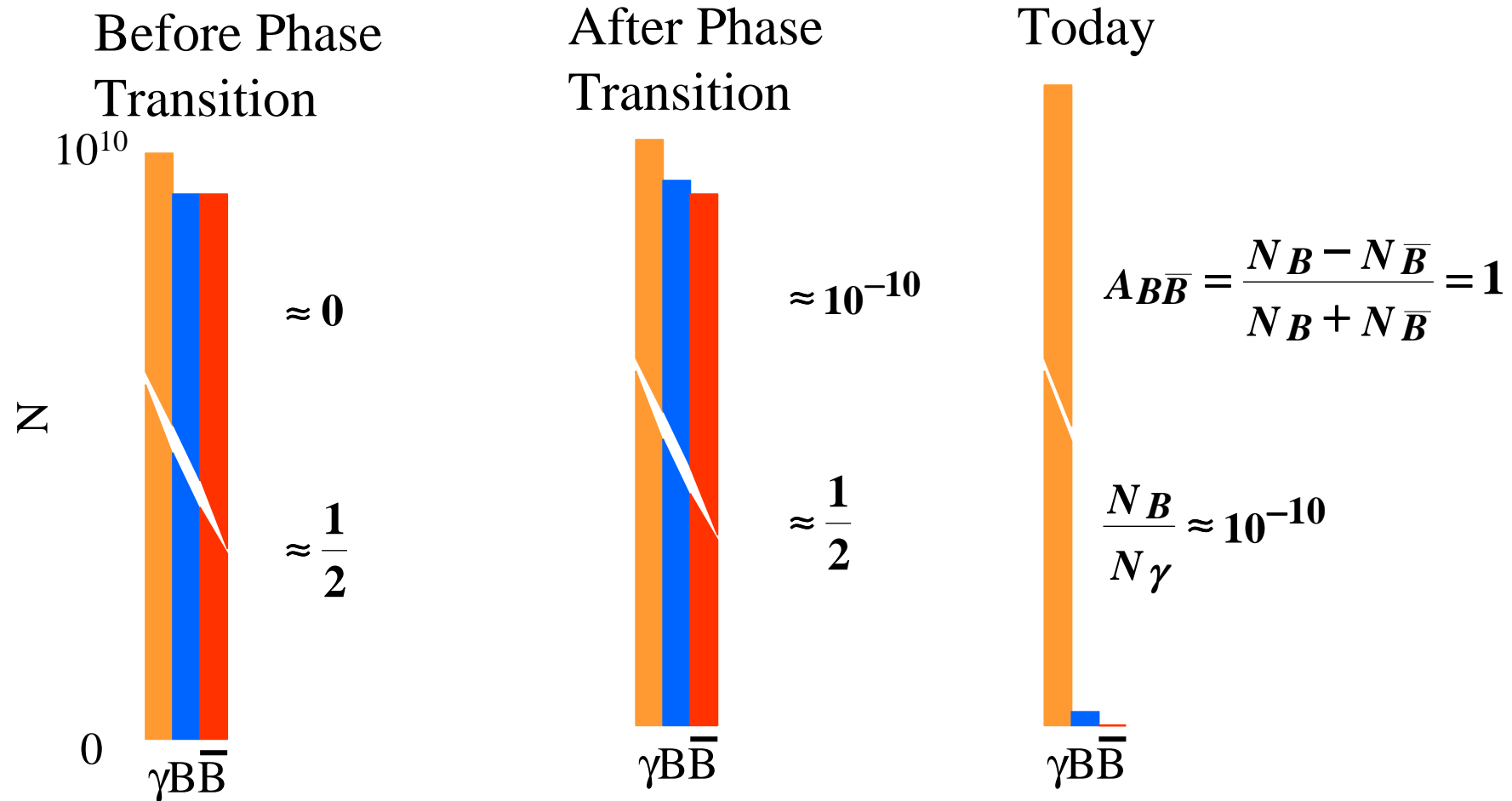
REVIEW OF PARTICLE ELECTRIC DIPOLE MOMENTS

J. Mike Pendlebury

- Theory as distributions
- EDM rules out theories
- SM leaves room for discovery
- Strong CP
- SUSY GUT
- Electro-weak Baryogenesis



B- \bar{B} ASYMMETRY IN THE UNIVERSE



STATUS OF EDM MEASUREMENTS (e-cm)

Fundamental Particles

n	ILL	$ d_n $	$< 1.2 \times 10^{-25}$
	PNPI	$ d_n $	$< 1.1 \times 10^{-25}$
	ILL (^{199}Hg)	$ d_n $	$< 6(3) \times 10^{-26}$
	PSI	$ d_n $	$< (1) \times 10^{-27}$
	LANSCE (^3He)	$ d_n $	$< (2) \times 10^{-28}$
p		$ d_p $	$< 10^{-22}$
Λ	$\Lambda \rightarrow p\pi^-$ assym.	$ d_\Lambda $	$< 1.5 \times 10^{-16}$
e	g-2	$ d_e $	$< 4 \times 10^{-16}$
v	reactor exp.	$ d_v F_3 $	$< 2 \times 10^{-20}$
μ	g-2	$ d_\mu $	$< 1.1 \times 10^{-18}$
		$ d_\mu $	$< 10^{-24}$
τ	$\Gamma(Z \rightarrow \tau^+ \tau^-)$	$ d_\tau $	$< 4.5 \times 10^{-18}$

Paramagnetic Atoms

H	Lamb shift	$ d_e < 2 \times 10^{-13}$
Fe^{+3}	$d_{3/2}$	$ d_e < 2 \times 10^{-22}$
Rb	5s	$ d_a < 1.2 \times 10^{-23}$
Cs	6s	$ d_a < 1.3 \times 10^{-23}$
Tl	$5p_{1/2}$	$ d_a < 2(?) \times 10^{-24}$ $ d_e < 4(?) \times 10^{-27}$

Diamagnetic Atoms

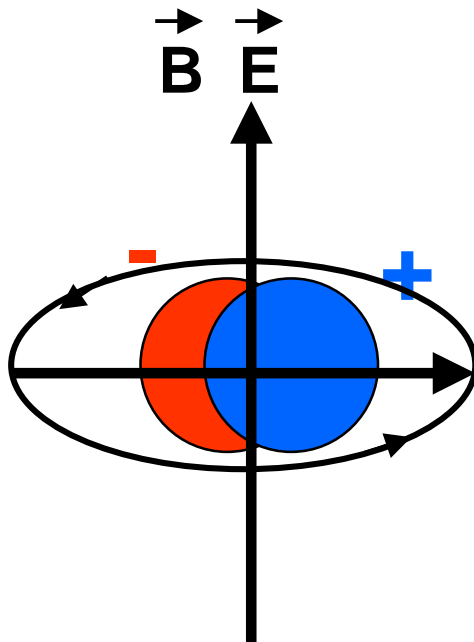
^{129}Xe	Wash.	$ d_a < 2 \times 10^{-26}$	$ d_n < 2 \times 10^{-23}$
^{199}Hg	Wash.	$ d_a < 2(?) \times 10^{-28}$	$ d_n < 2(?) \times 10^{-26}$

Polar Molecules

YF	$ d_e <$	10^{-28}
PbO	$ d_e <$	10^{-30}



THE BASIC TECHNIQUE



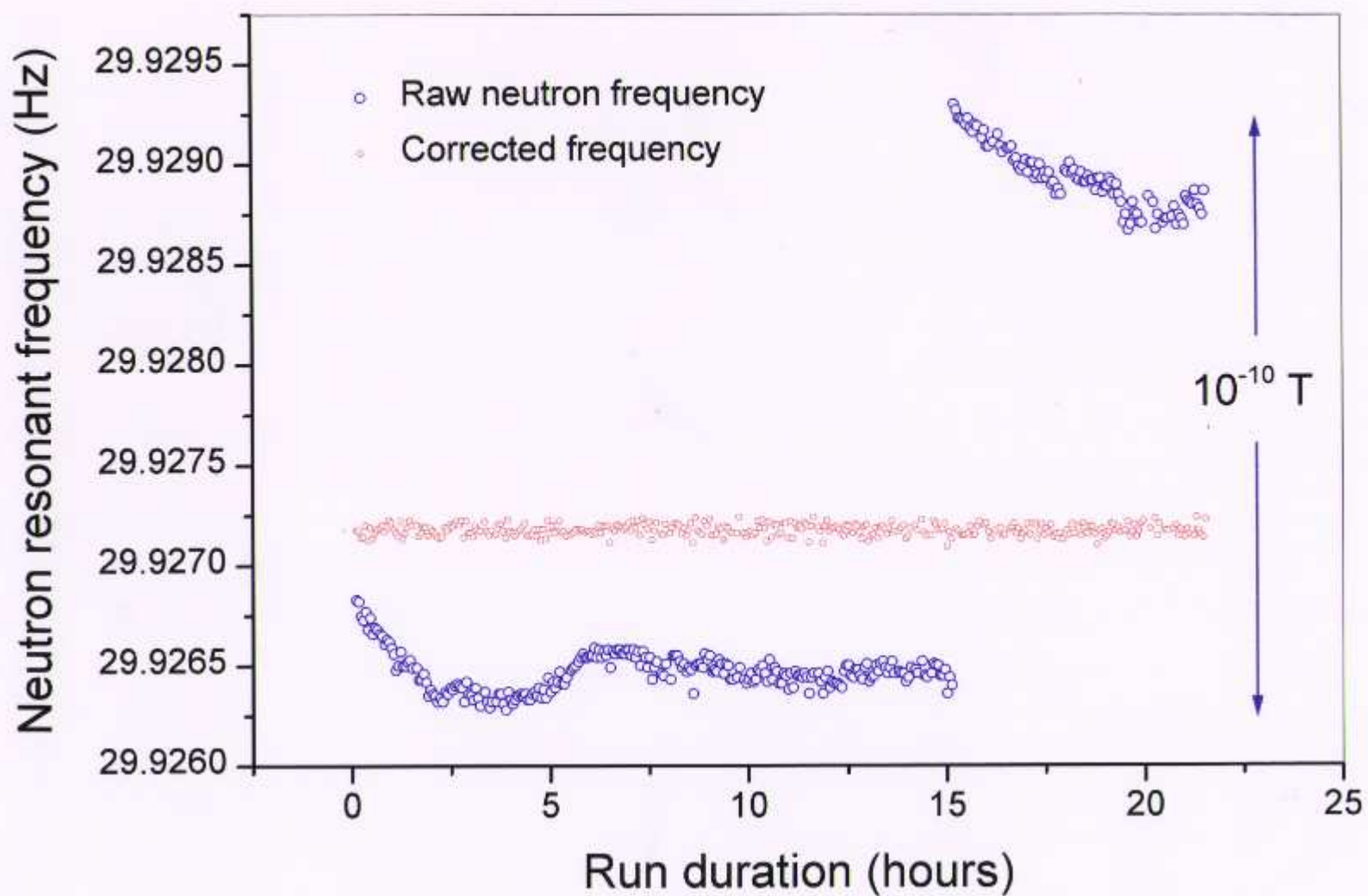
Look for a precession frequency ω_d

$s = 1/2$ dipole moment d_n

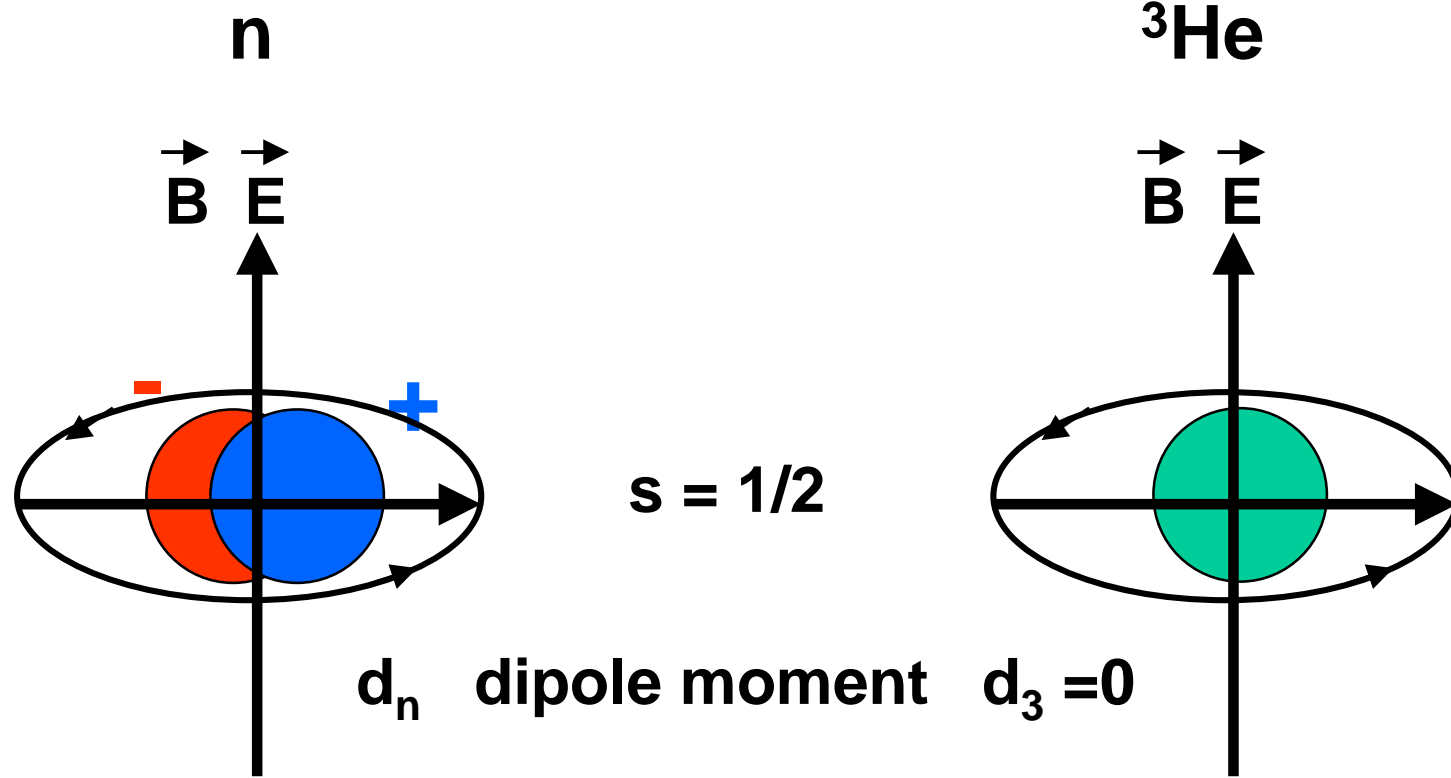
Figure of Merit for EDM Experiments $\sim E\sqrt{N\tau} \rightarrow 125$

$E \rightarrow 5E \quad \tau \rightarrow 5\tau \quad N \rightarrow 125 N$

Magnetic Field Drift Correction

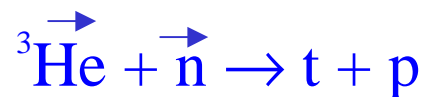


^3He MAGNETOMETRY



Look for a difference in precession frequency $\omega_n - \omega_3 \pm \omega_d$ dependent on E and corrected for temporal changes in ω_3

^3He -DOPANT AS AN ANALYZER



$$\sigma(\text{parallel}) < 10^2 \text{ b}$$

$$\sigma(\text{opposite}) \sim 10^4 \text{ b}$$

UCN loss rate ~

$$1 - \vec{p}_3 \cdot \vec{p}_n = 1 - p_3 p_n \cos(\gamma_n - \gamma_3) B_0 t$$

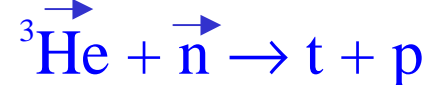
$$|\gamma_n - \gamma_3| = |\gamma_n|/10$$

^3He concentration must be adjusted to keep the lifetime τ reasonable for a given value of the ^3He polarization.

The proper value for the fractional concentration $x = \text{Atoms-}^3\text{He}/\text{Atoms-}^4\text{He} \sim 10^{-10}$.



^4He AS A DETECTOR



t + p share 764 keV of kinetic energy. They scintillate while stopping in the ${}^4\text{He}$. Light detected from the cell is a signature that the neutron had a polarization opposite to the ${}^3\text{He}$.

The emitted light (~ 3 photons/keV) is in the XUV ~ 80 nm.

A wavelength shifter (TPB) is used to change it to the blue, where it can be reflected and detected. Getting the light out of a cryogenic system is a challenge.

The walls and the wavelength shifter must be made of materials that do not absorb neutrons or depolarize ${}^3\text{He}$. For the neutrons, deuterated wavelength shifter and Ni will do; for the ${}^3\text{He}$, ???



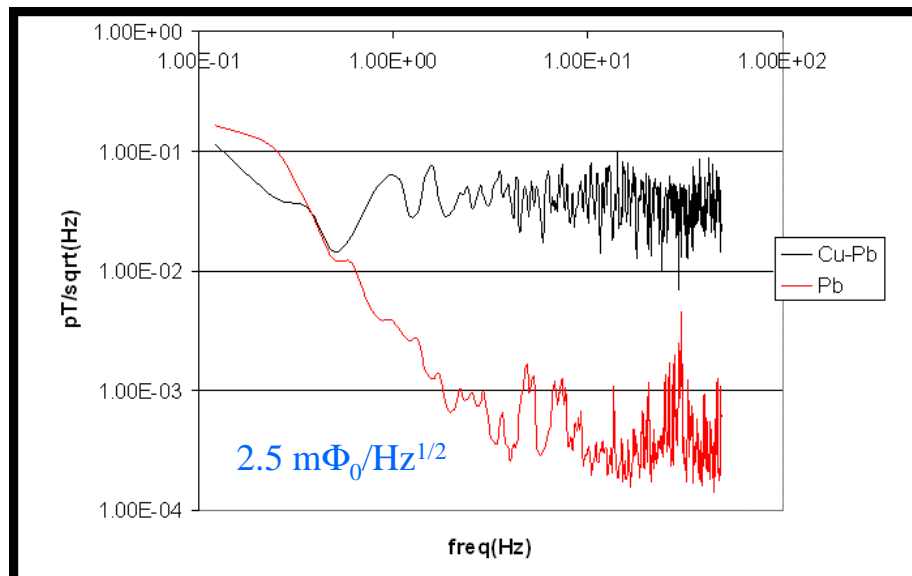
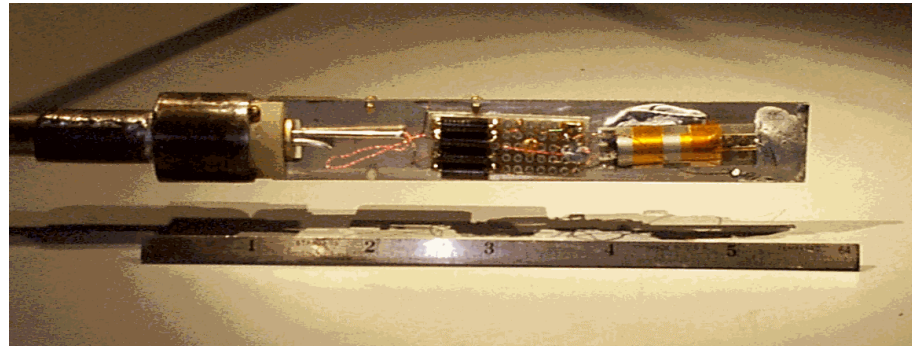
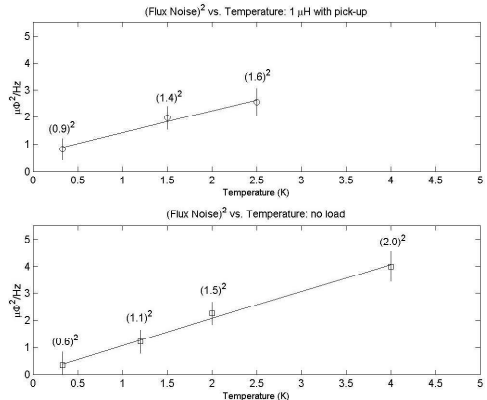
SQUIDs

M. Espy, A. Matlachov

$$\text{Flux} = 2 \times 10^{-16} \text{ Tm}^2 = 0.1 \Phi_0$$

$\sim 100 \text{ cm}^2$ superconducting pickup coil

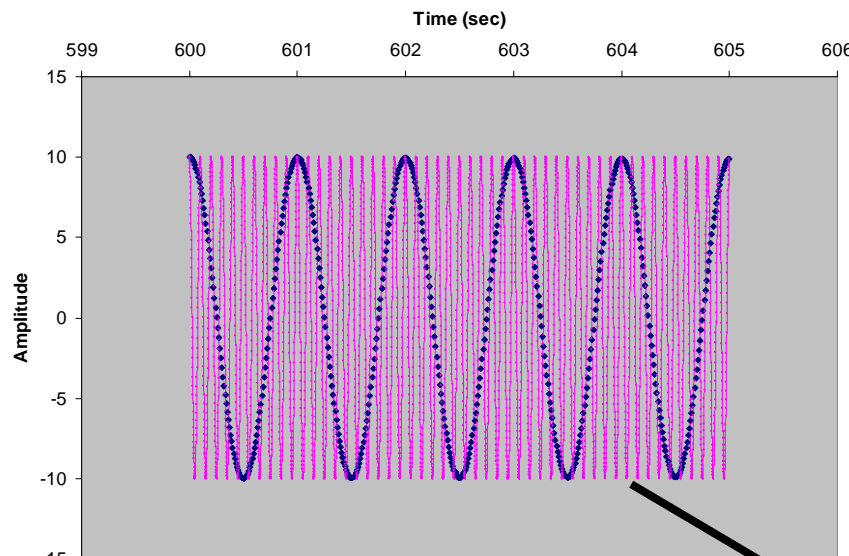
$$\text{Noise} = 4 \text{ m}\Phi_0/\text{Hz}^{1/2} \text{ at } 10 \text{ Hz} \sim T^{1/2}$$



11/7/02

LAUR 02-7011

THE SIGNAL

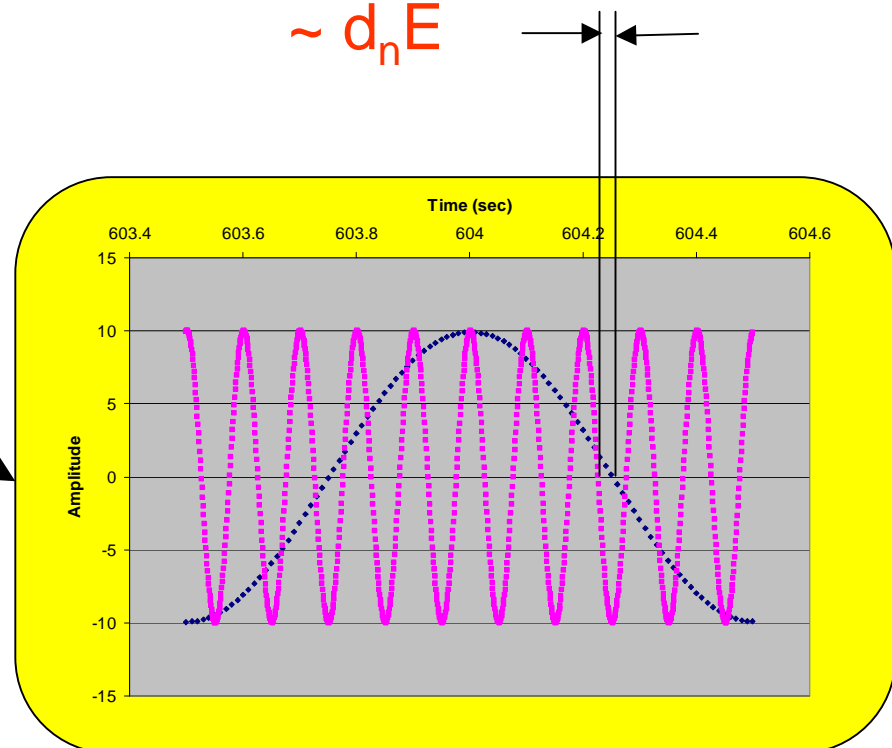


${}^3\text{He}(n,p)t$ Scintillation Light

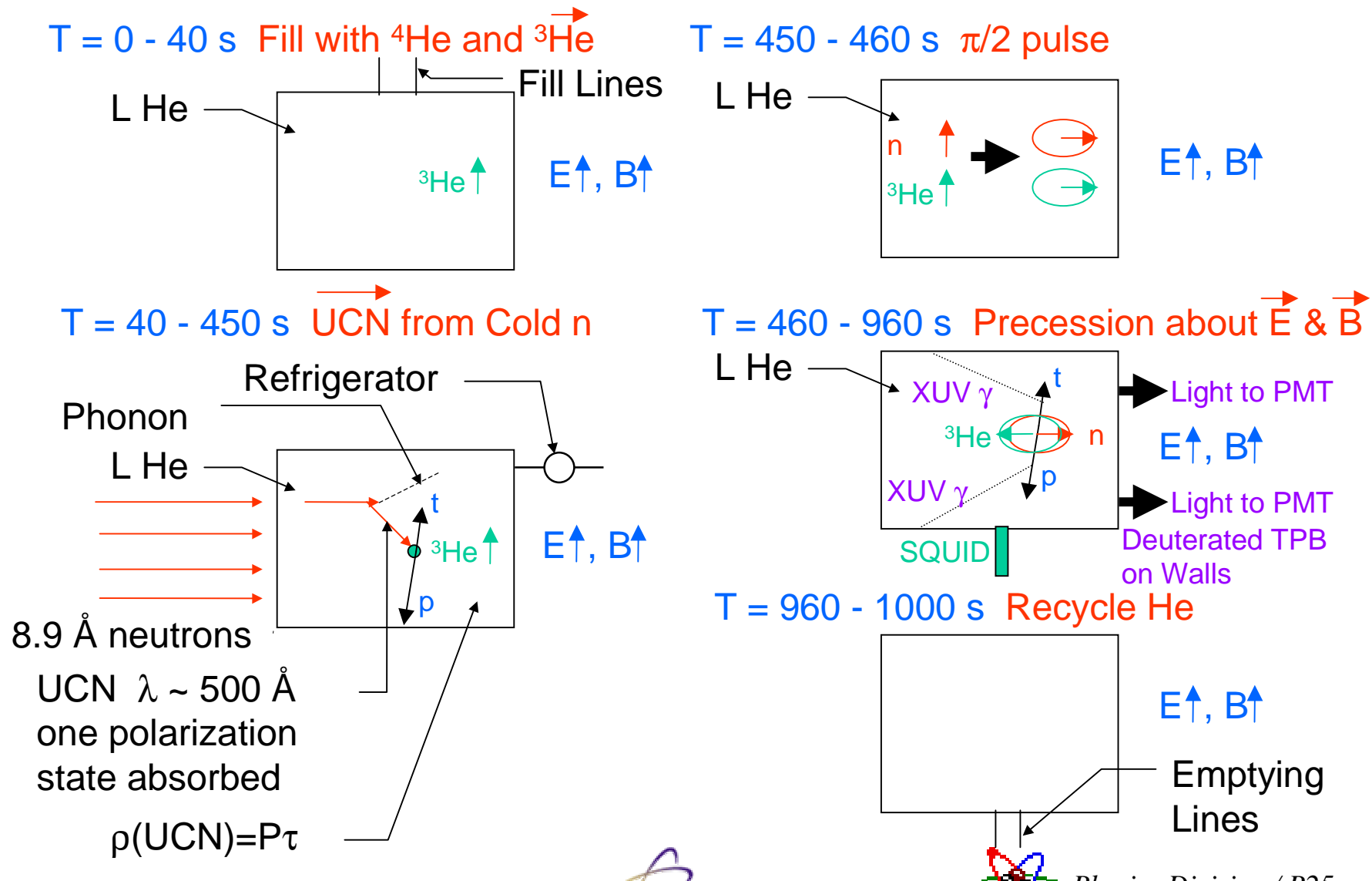
$$\nu \sim (\gamma_3 - \gamma_n)$$

SQUID $\nu \sim \gamma_3$

$$\sim d_n E$$



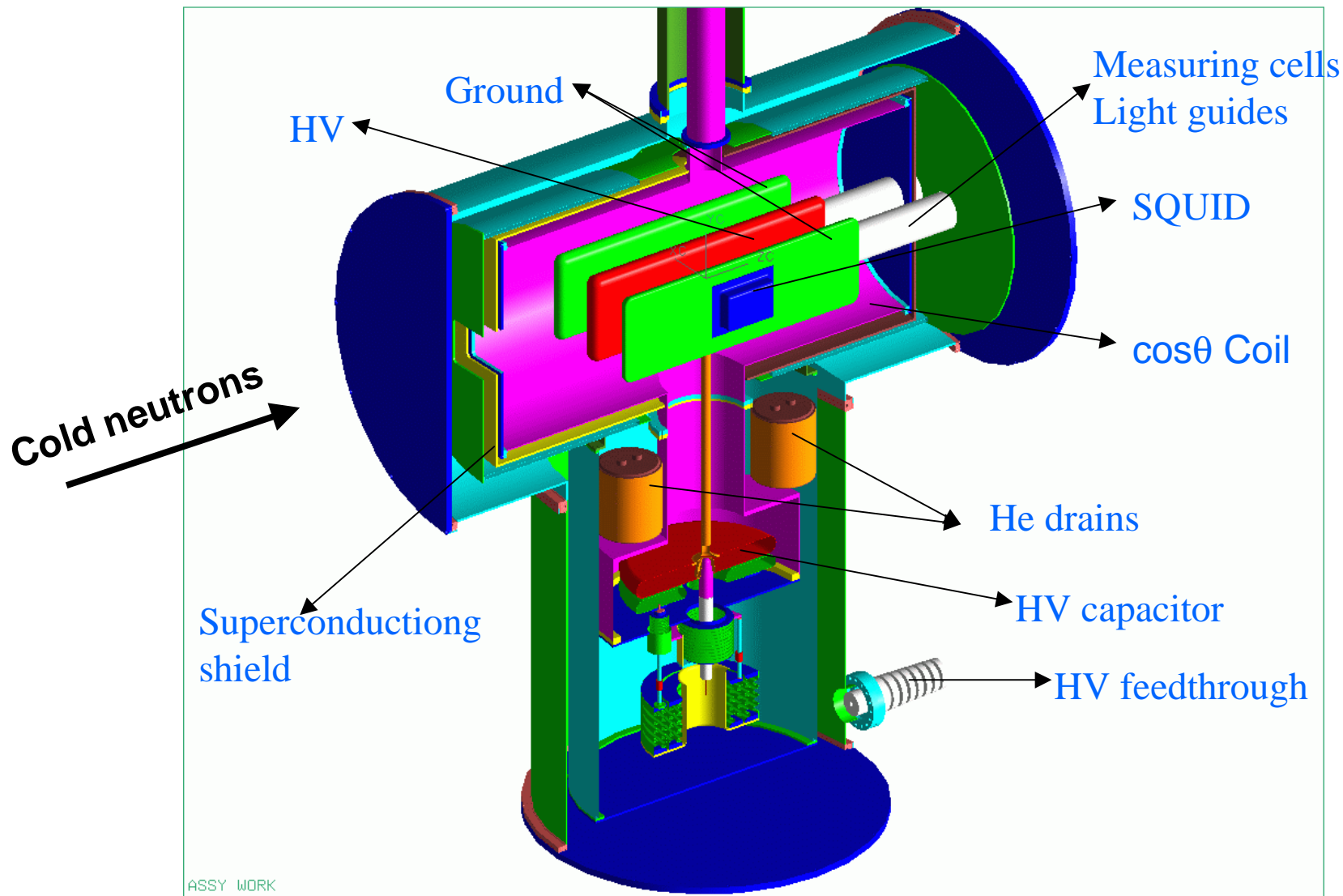
EXPERIMENT CYCLE



11/7/02

LAUR 02-7011

CONCEPTUAL DESIGN



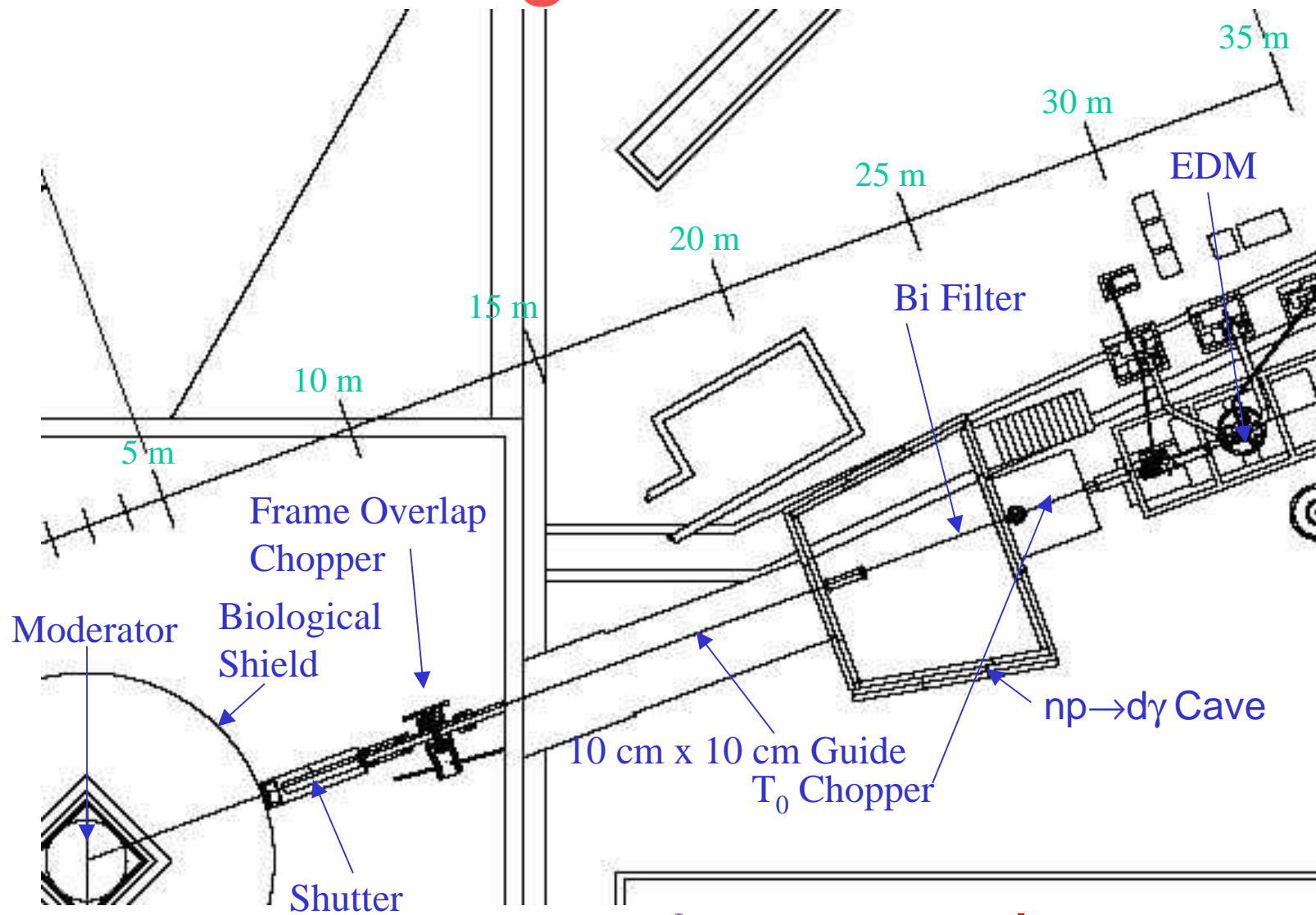
11/7/02

LAUR 02-7011



Physics Division / P25

Flight Path 12



11/7/02

LAUR 02-7011

ULTRACOLD NEUTRONS

Ultracold neutrons (UCN) have a low enough energy to be bottled. Their wavelength is long enough to feel a generally repulsive force (totally internally reflected) from certain materials as described by their Fermi potential. The minimum wavelength is material dependent; e.g. a good one is ^{58}Ni .

Properties:

$$\begin{array}{lll} U_F \sim 200 \text{ neV} & v \sim 5 \text{ m/s} & \lambda \sim 500 \text{ \AA} \\ mg \sim 100 \text{ neV/m} & & \mu \sim 60 \text{ neV/T} \end{array}$$

UCN can be bottled by

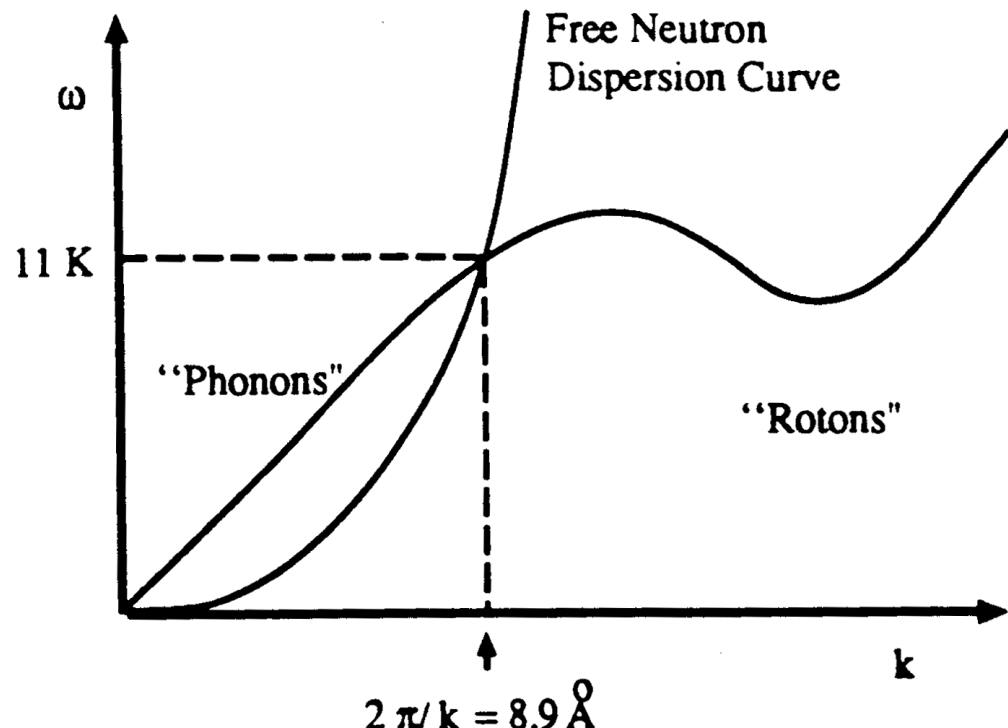
- materials
- the gravitational potential
- a gradient magnetic field

UCN can be polarized by

- magnetic fields
- gradient magnetic fields
- ^3He



SUPERTHERMAL SOURCE OF UCNs

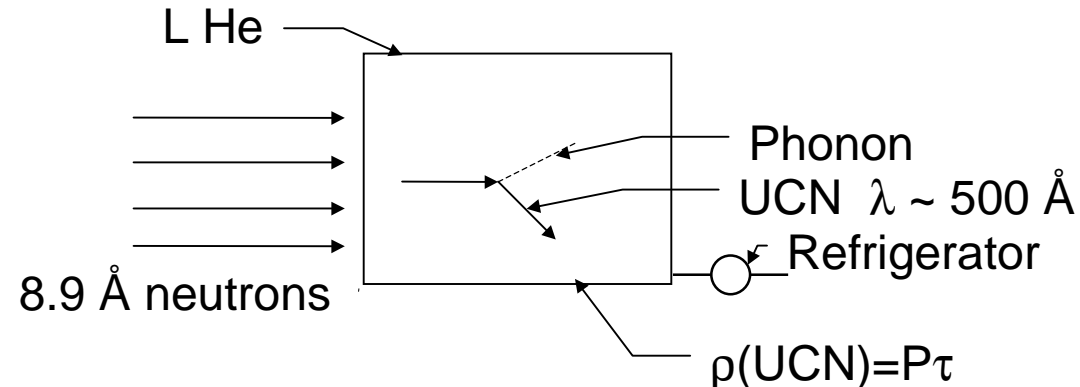


$$\begin{aligned}U_w &= 200 \text{ neV} \\U_{\text{LHe}} &= 20 \text{ neV}\end{aligned}$$

Quasi two-level system with single phonon upscattering suppressed by a large Boltzman factor.

$\tau_{up} \sim 100 \text{ T}^{-7}$ from 2-phonon upscattering

SUPERTHERMAL SOURCE OF UCNs



$$P = 7.2 \frac{d^2\Phi}{d\lambda d\Omega} \frac{1}{\lambda_w^3} \delta\Omega$$

Verified by NIST n-lifetime experiment!

LANSCE cold source $\Phi = 2 \times 10^{12}$ n/cm²-s-sr

10-cm x 10-cm supermirror guide, $\delta\Omega = 0.01$ str.

$P = 1$ UCN/cm³-s

$\tau \sim 500$ s

$\rho_{UCN} \sim 500/\text{cm}^3$ (80 times lower than possible)

125 times current ILL UCN density.

Cell volume is 4000 cm³ in each of two cells.

Velocity selection an advantage of a pulsed source



LIFETIME τ IN A BOTTLE

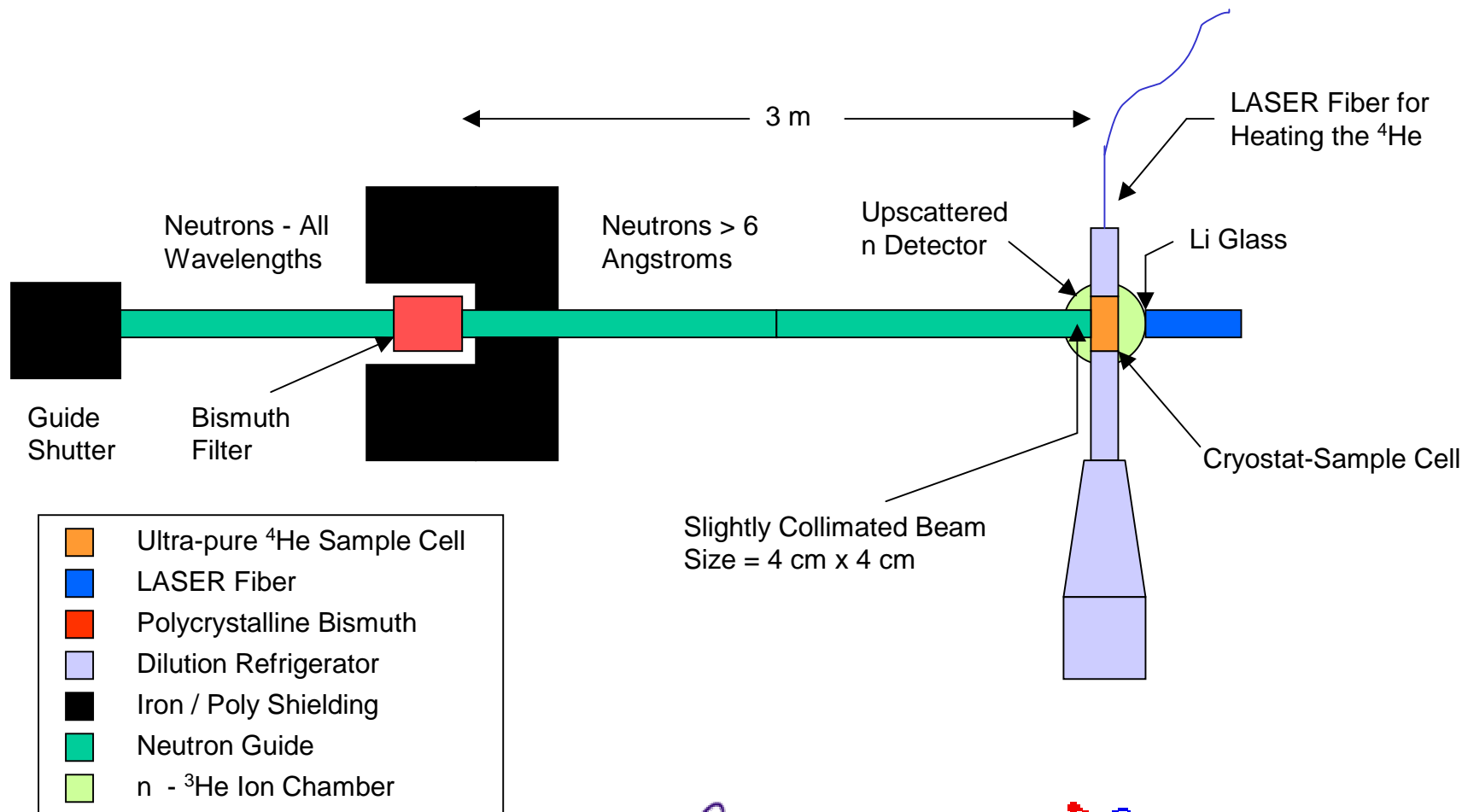
$$\frac{1}{\tau} = \frac{1}{\tau_n} + \frac{1}{\tau_w} + \frac{1}{\tau_3} + \frac{1}{\tau_{up}}$$

where τ_n is the neutron lifetime,
 τ_w is the wall lifetime,
 τ_3 is absorption lifetime,
 τ_{up} is upscattering lifetime.



PMT

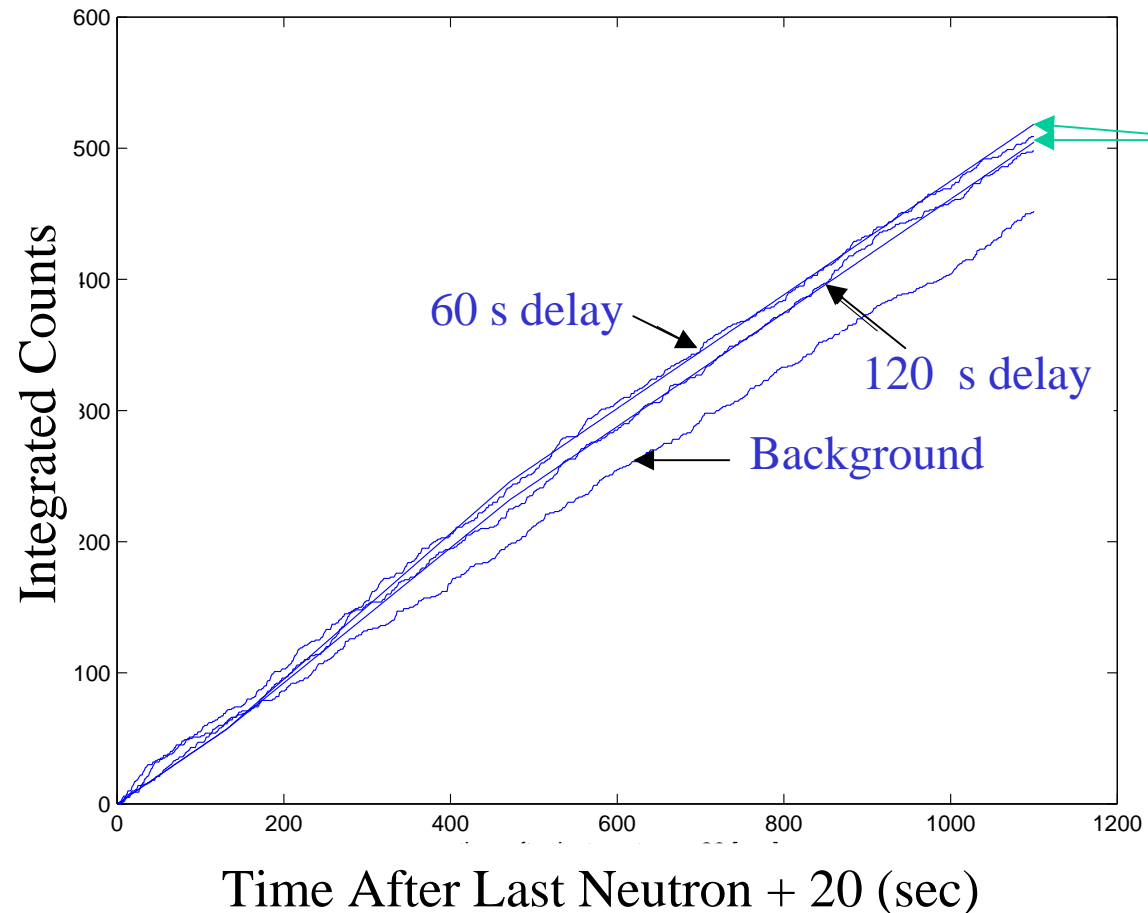
EXPERIMENTAL LAYOUT LANSCE FP 11a



11/7/02

LAUR 02-7011

UPSCATTERED NEUTRONS

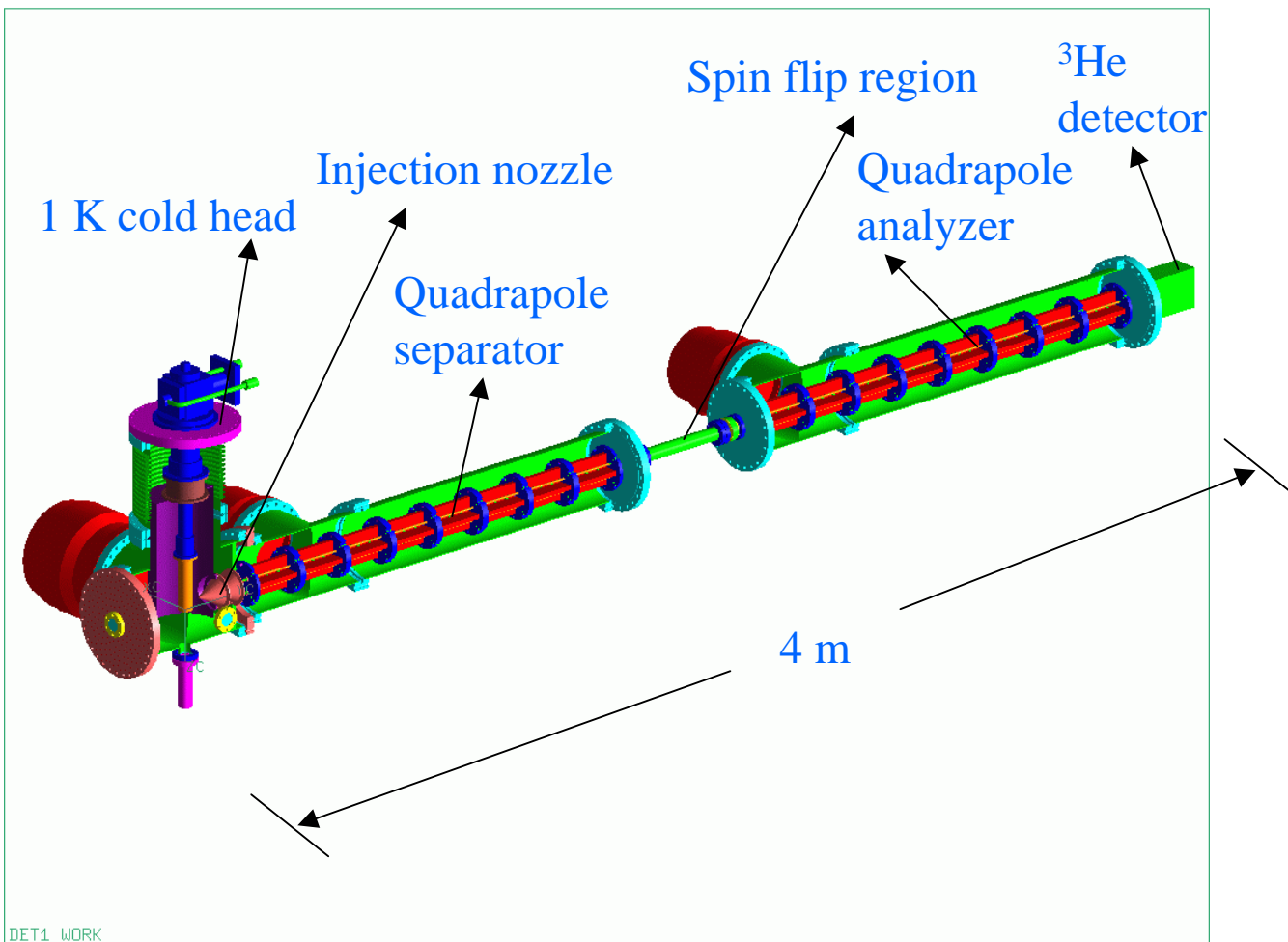


$$\tau \sim 180 \text{ s}$$

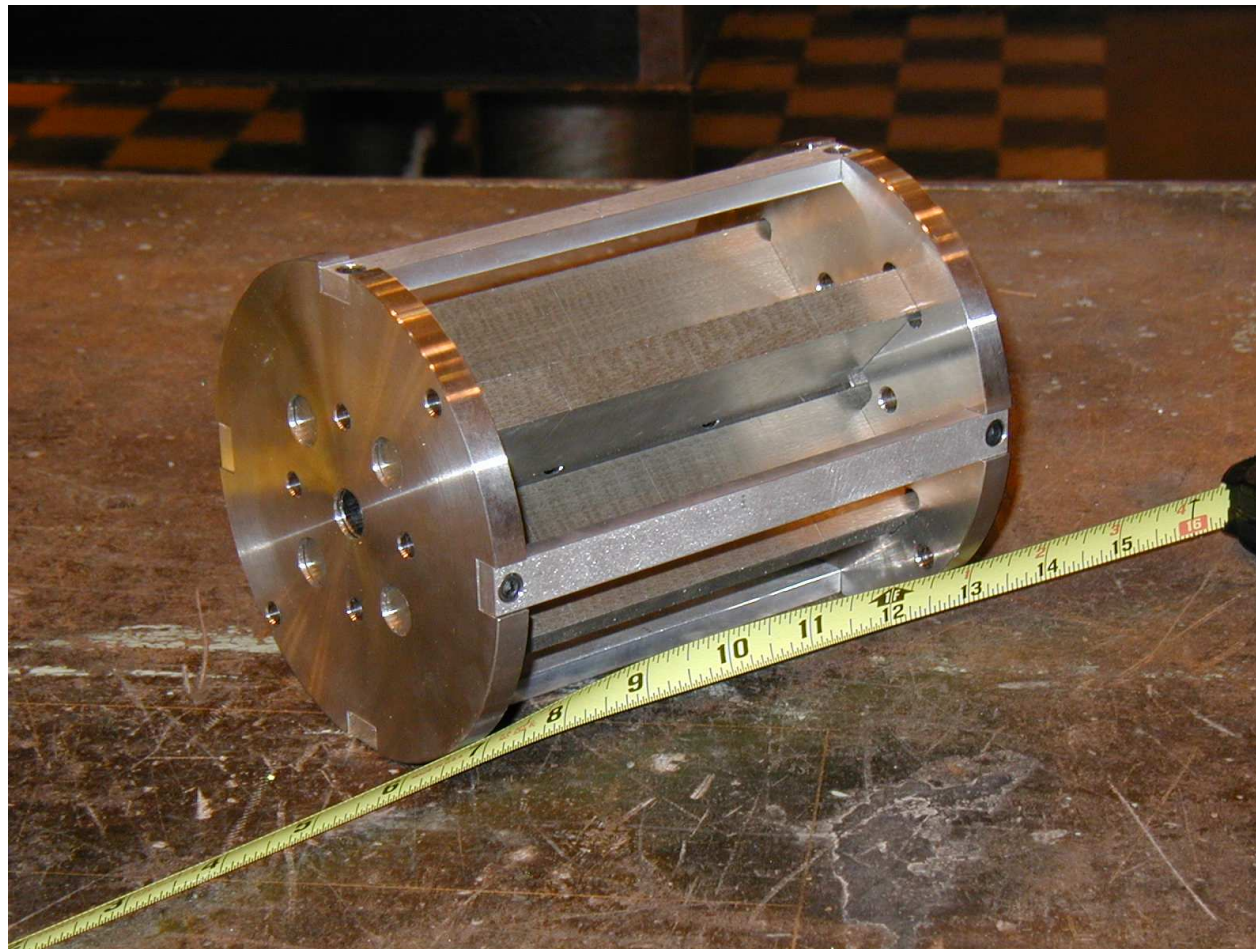
$$\int_0^t dt' N_0 e^{-t'/\tau} = N_0 \tau (1 - e^{t/\tau})$$

$N_0 \tau$ consistent
with production
prediction and hole +
 β decay lifetimes

POLARIZED ^3He SOURCE

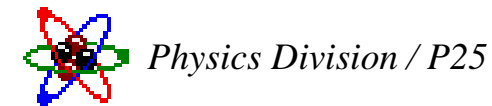


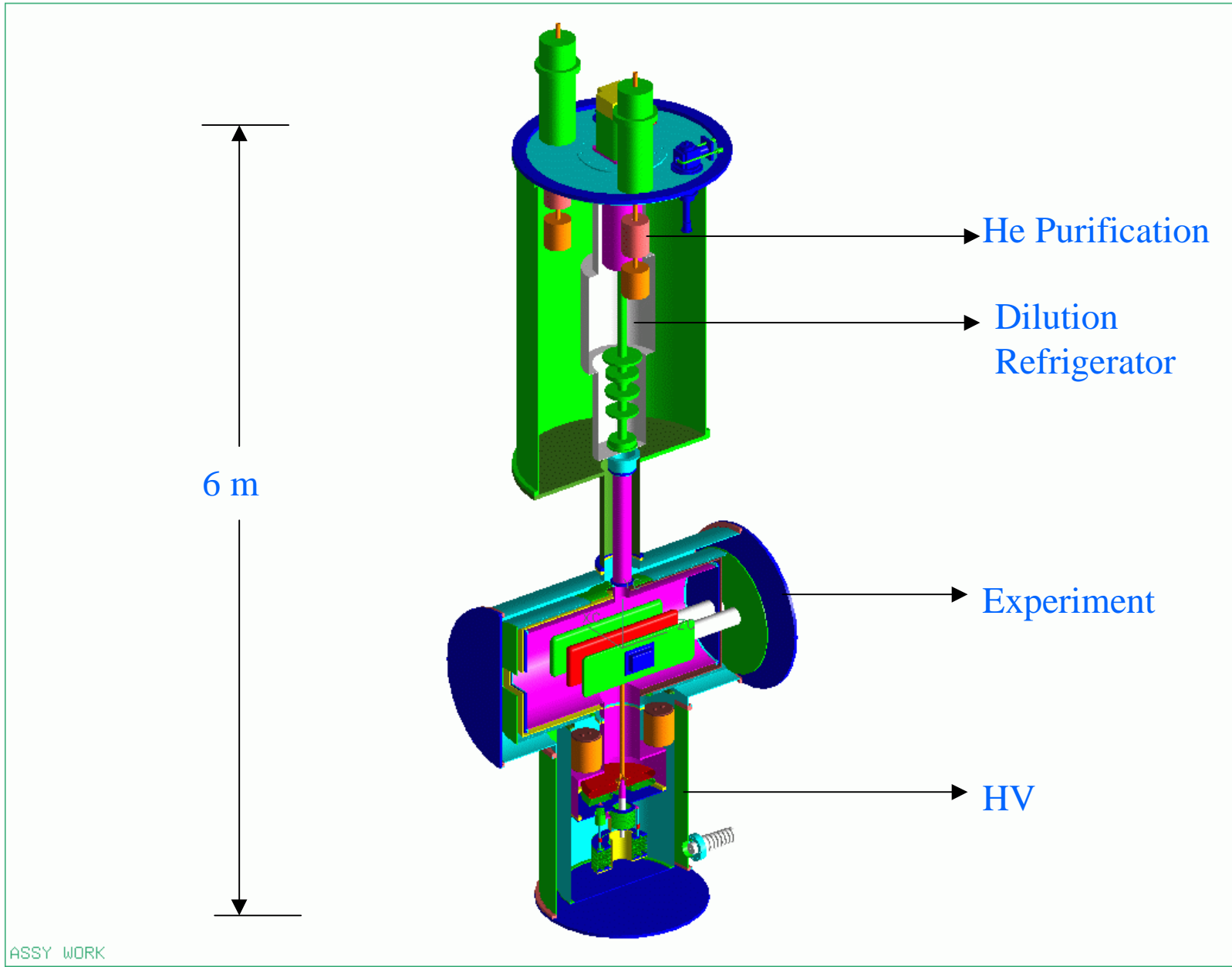
POLARIZER QUADRAPOLE



11/7/02

LAUR 02-7011



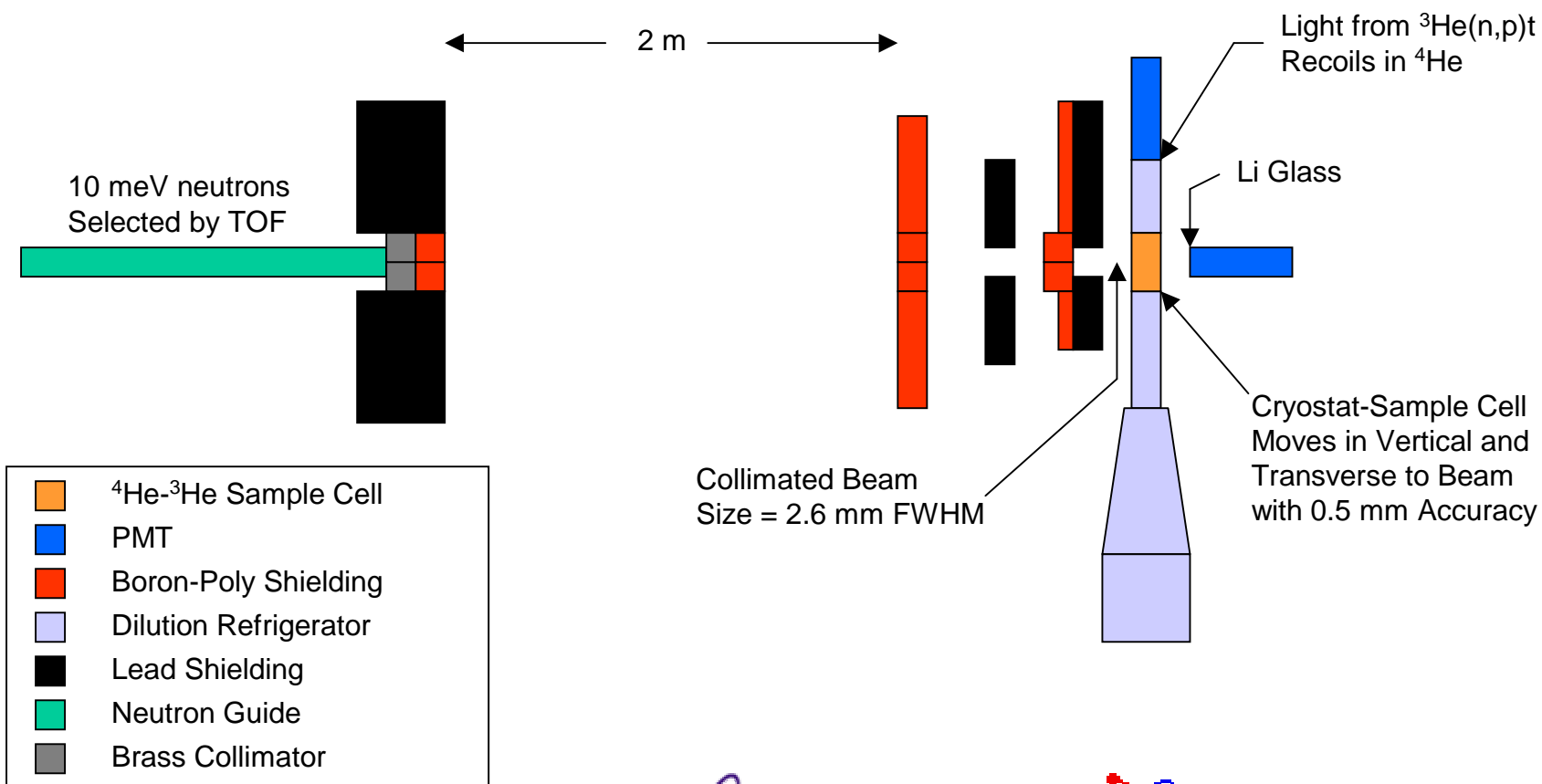


11/7/02

LAUR 02-7011

PMT

EXPERIMENTAL LAYOUT LANSCE FP 11a



11/7/02

LAUR 02-7011

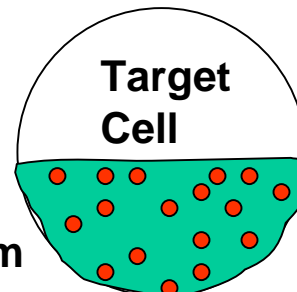
^3He Distributions in Superfluid ^4He

Dilution Refrigerator at
LANSCE Flight Path 11a

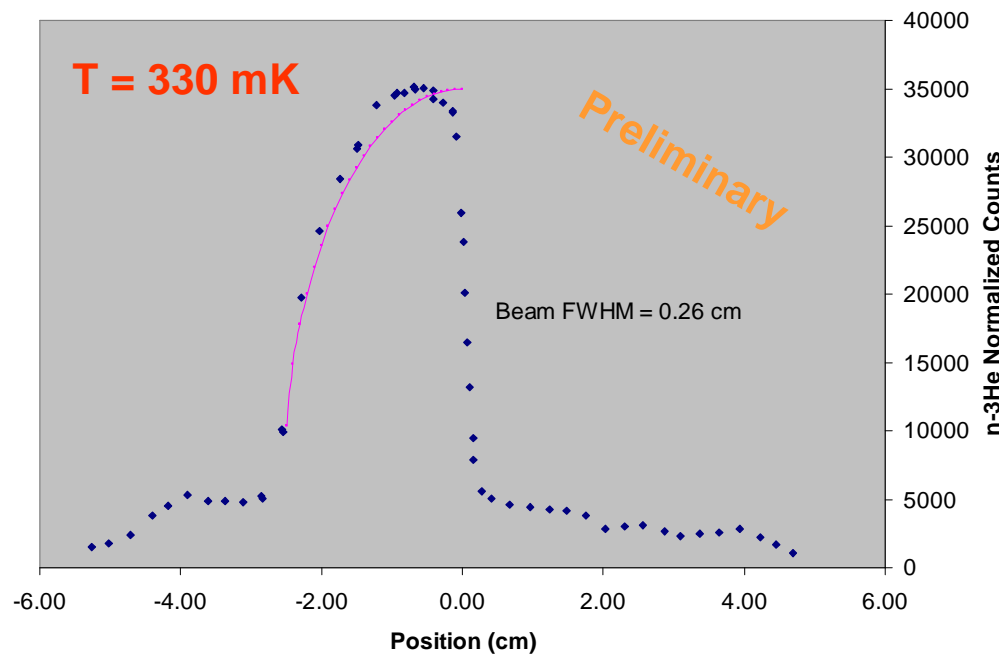


Position

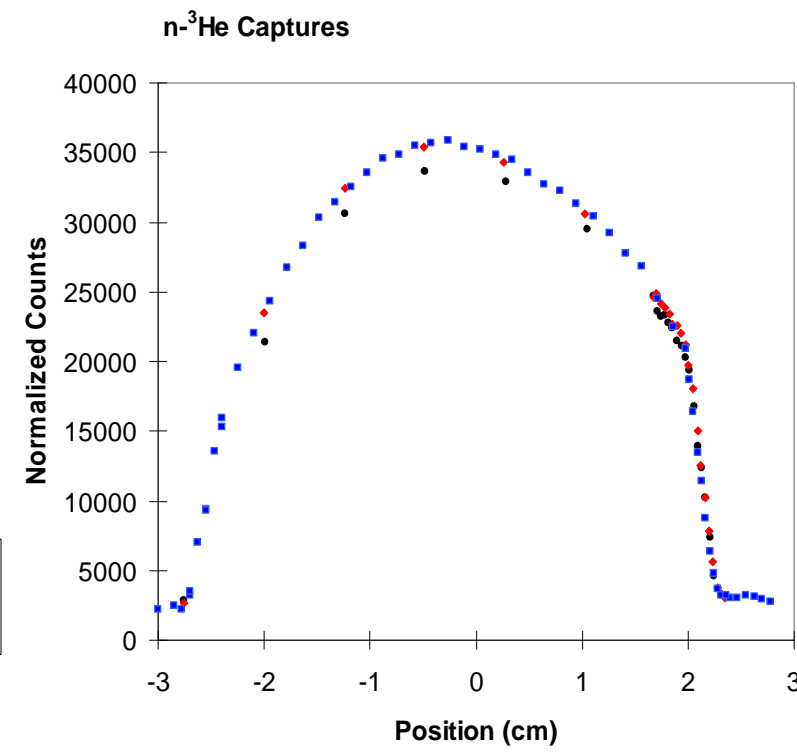
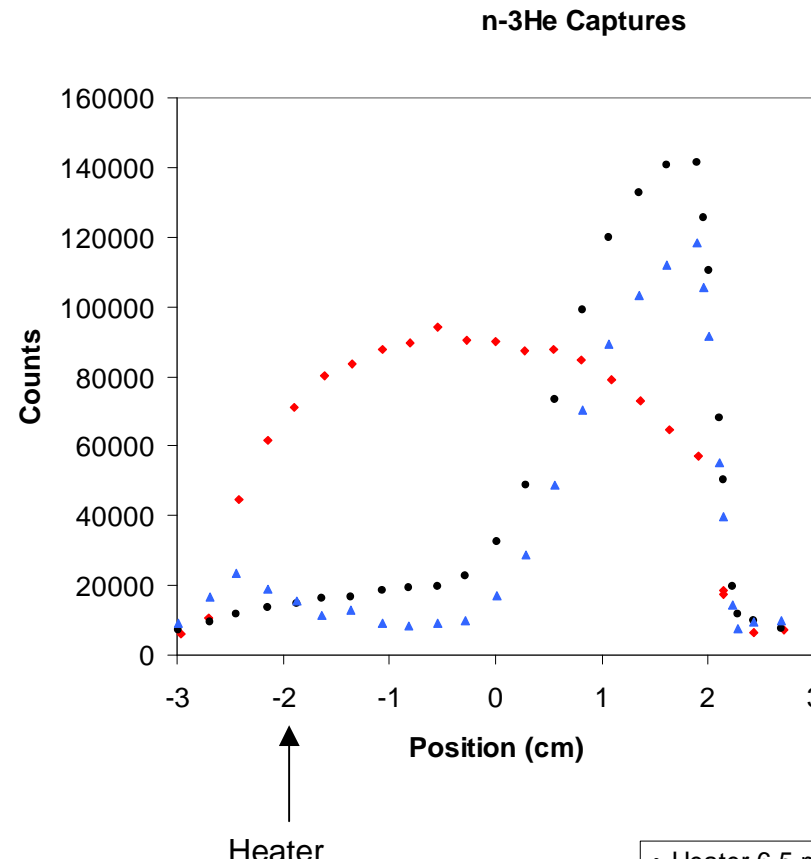
Neutron Beam



^3He
 ^4He

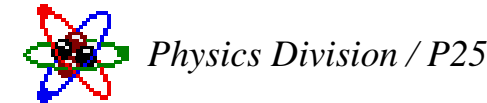


HEAT EFFECTS



11/7/02

LAUR 02-7011



DIFFUSION COEFFICIENT

Three component Liquid: Superfluid ^4He , normal ^4He , concentration X of ^3He

Conservation of entropy: $\frac{\partial \rho s}{\partial t} = -\vec{\nabla} \bullet \rho s \vec{v}_n = 0$ in the steady state.

$\vec{\nabla} \bullet \vec{v}_n = 0 \Rightarrow \vec{v}_n = -\vec{\nabla} \Phi$ and Φ satisfies Laplace's equation $\nabla^2 \Phi = 0$

The combination of normal flow that carries the ^3He and diffusions is

$$X \vec{v}_n - D \vec{\nabla} X = 0$$

Thus $\frac{1}{D} \vec{\nabla} \Phi = \frac{1}{X} \vec{\nabla} X = -\vec{\nabla} \log(X)$ and $X = X_0 e^{-\Phi/D}$

The heat flow is given by $\vec{q} = \rho s T \vec{v}_n$

For a point heat source in the middle of a sphere

$$q(r) = \frac{P}{4\pi r^2} \Rightarrow v(r) = \frac{q(r)}{\rho s T} \Rightarrow \Phi(r) = \frac{P}{4\pi \rho s T} \frac{1}{r} \Rightarrow X(r) = X_0 e^{-P/4\pi \rho s T D r}$$

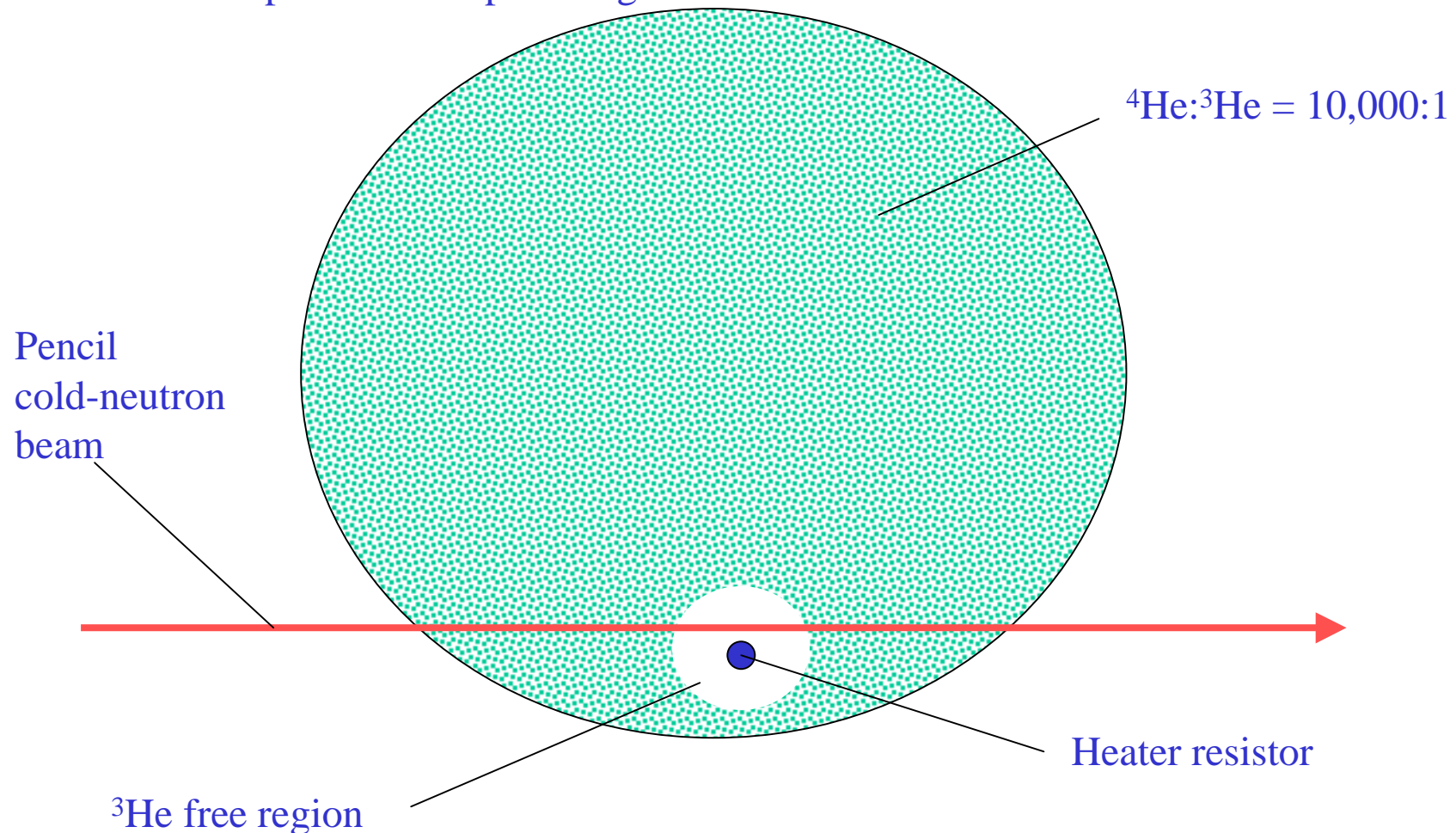
Diffusion time τ over a distance L is

$$\tau = L^2 / 2D$$



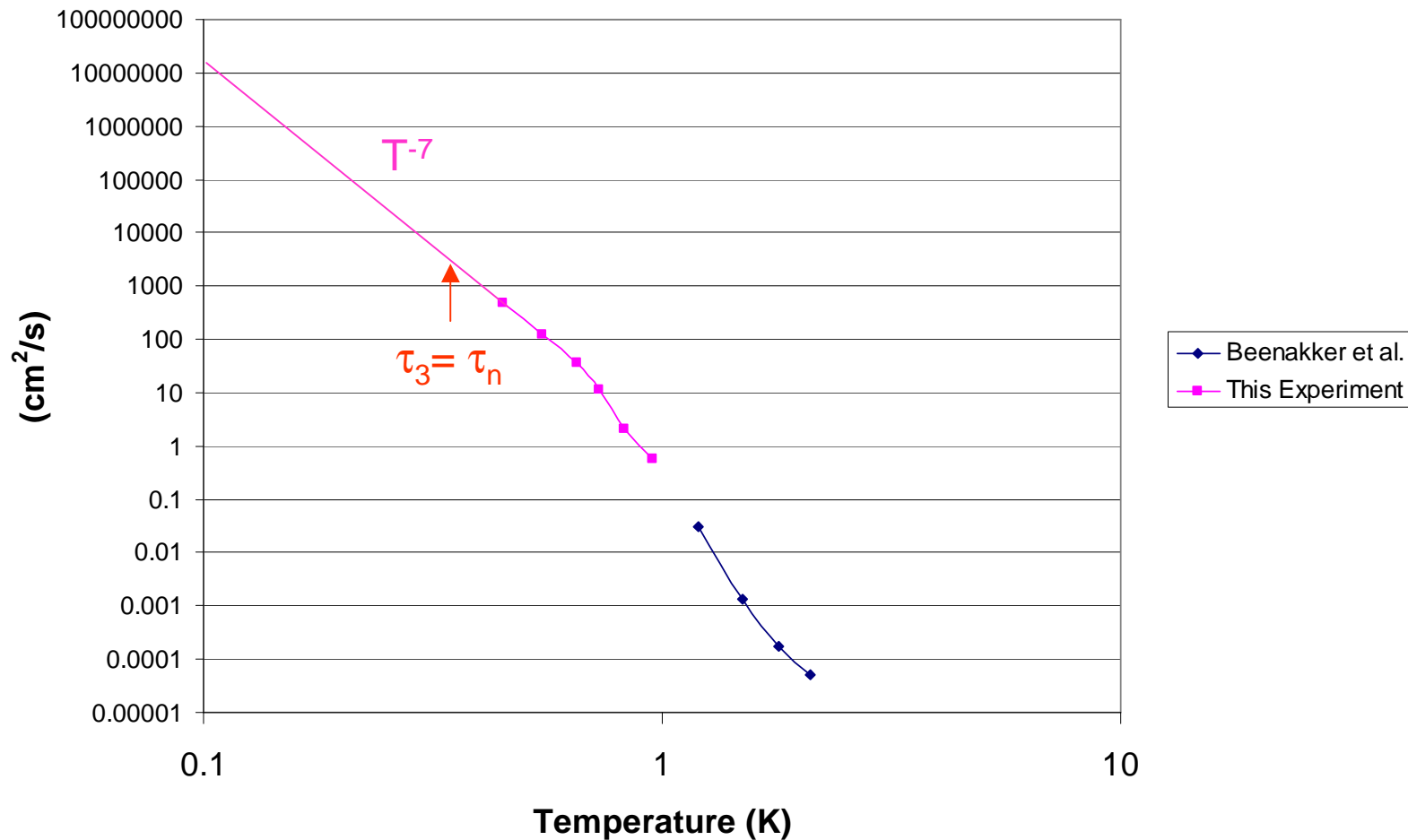
DIFFUSION COEFFICIENT

- ${}^3\text{He}(n,p)t$ measures path length of ${}^3\text{He}$ from scintillations from stopping p and t
- More heat implies smaller path length

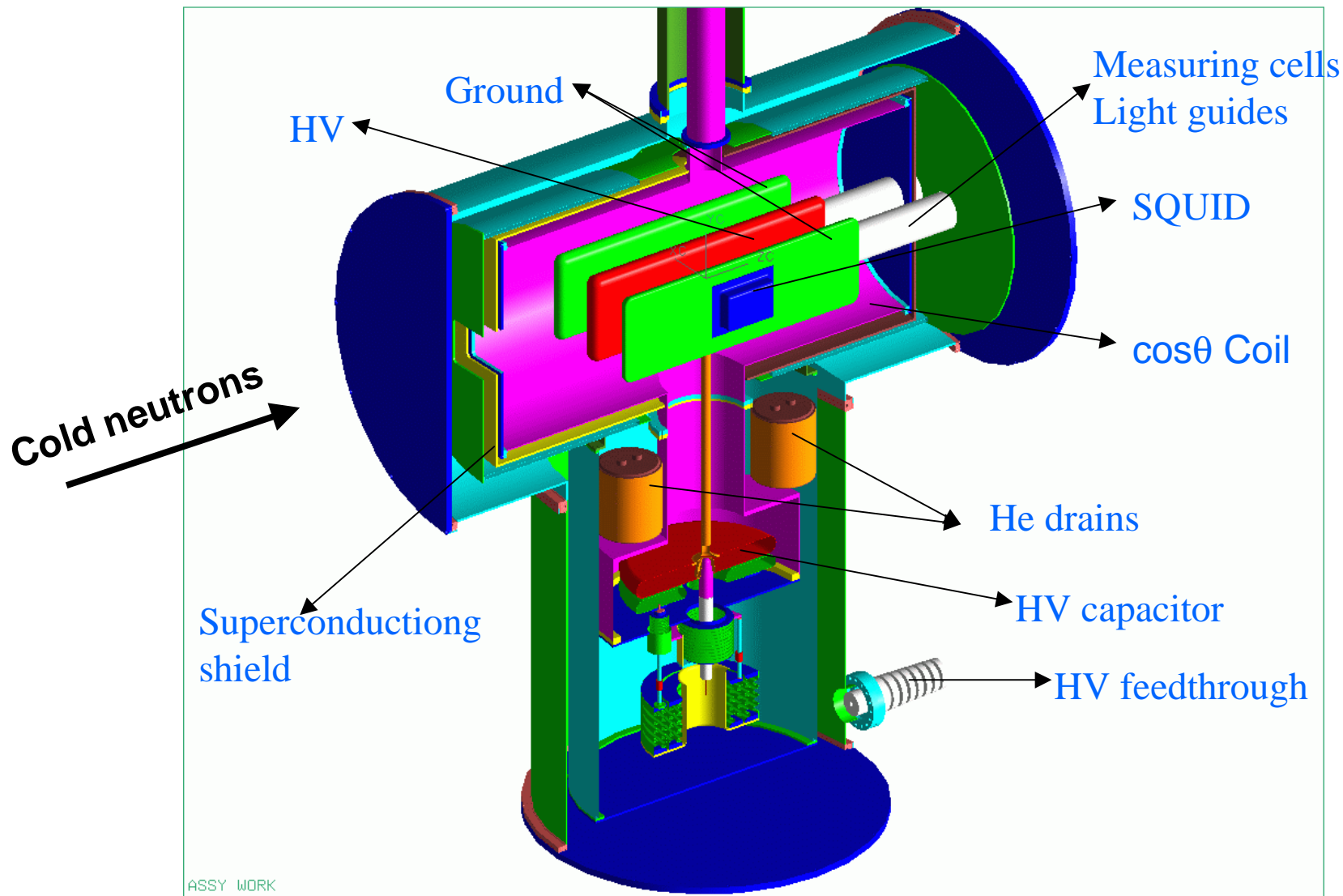


RESULTS

Diffusion Coefficient of ${}^3\text{He}$ in ${}^4\text{He}$



CONCEPTUAL DESIGN



11/7/02

LAUR 02-7011



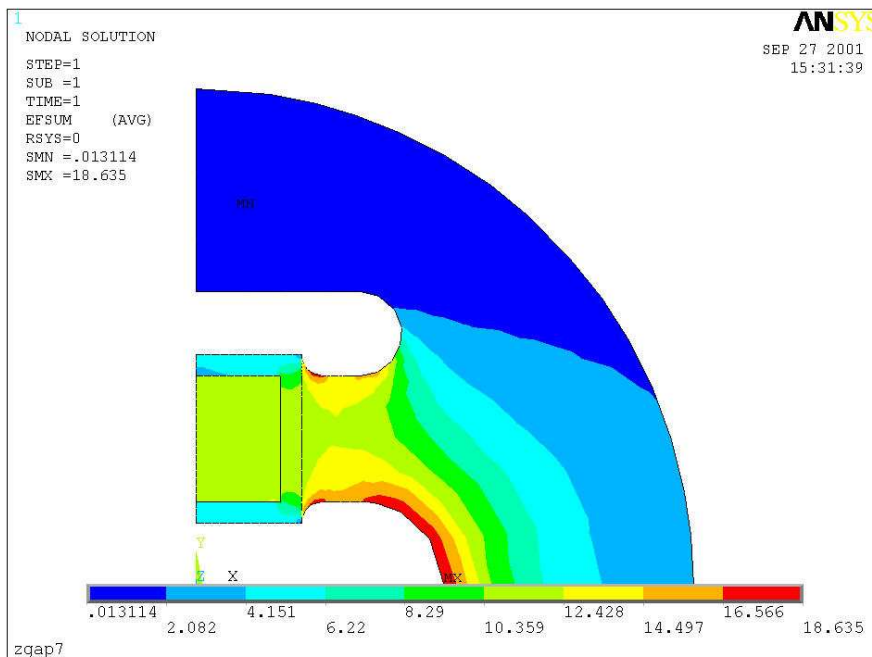
Physics Division / P25

ELECTRIC FIELD CALCULATIONS

Ground plate $25 \times 75 \times 5$ cm

HV plate $30 \times 80 \times 10$ cm

Ground shell coil 30 cm radius

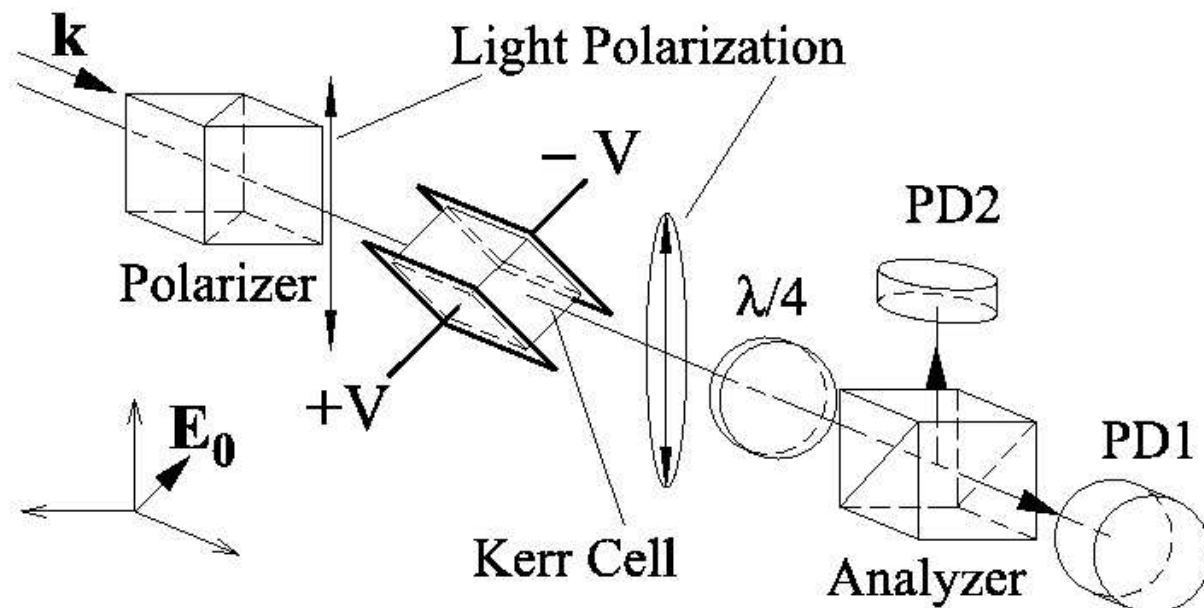


- ü Uniformity in cell:
 - 0.1% without side walls
 - 1% with recess
- ü Peak E field is ~1.5 of value in cell
- ü Next step - 3D model
- ü Cell $7.5 \times 10 \times 50$ cm and 1.3 cm walls

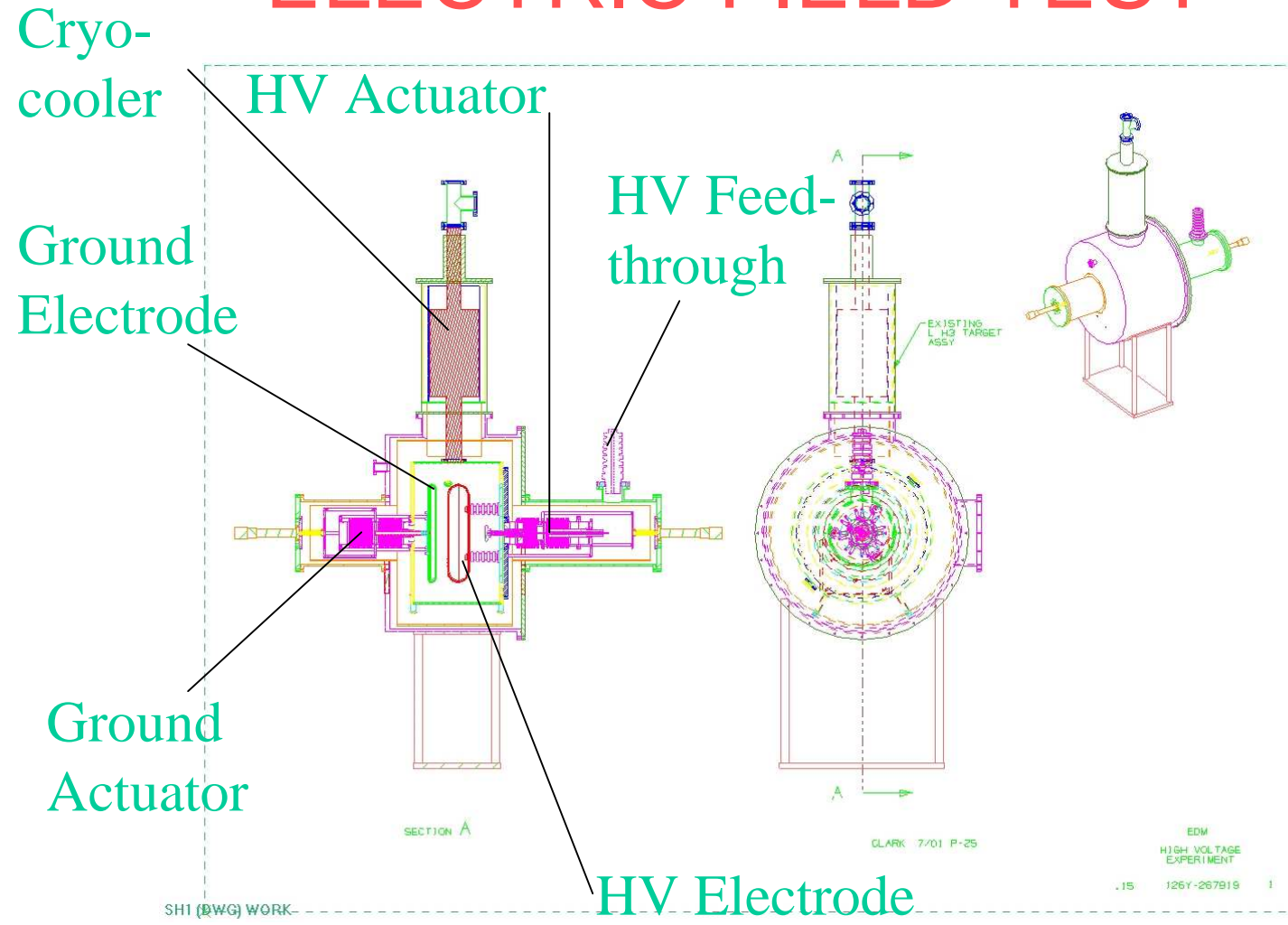
ELECTRIC FIELD MEASUREMENT

Kerr Effect

$$\epsilon = \pi K l E_0^2$$



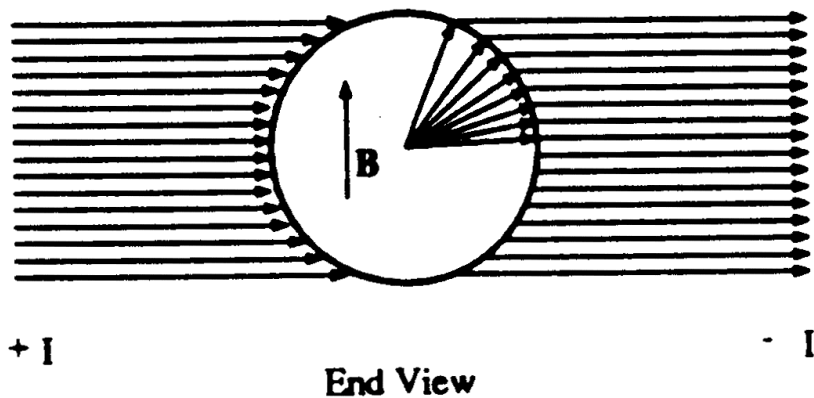
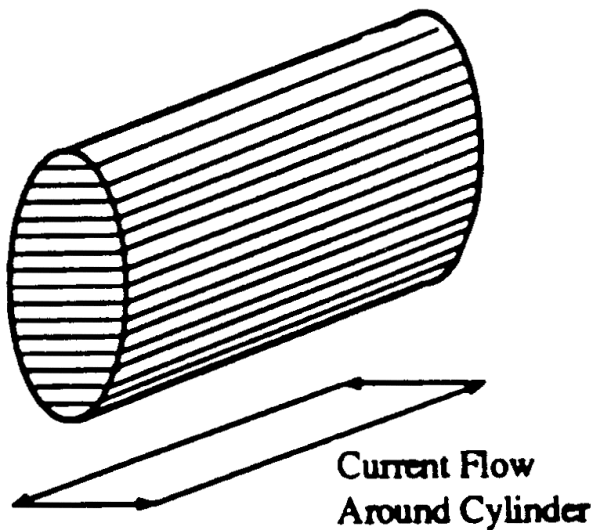
ELECTRIC FIELD TEST



11/7/02

LAUR 02-7011

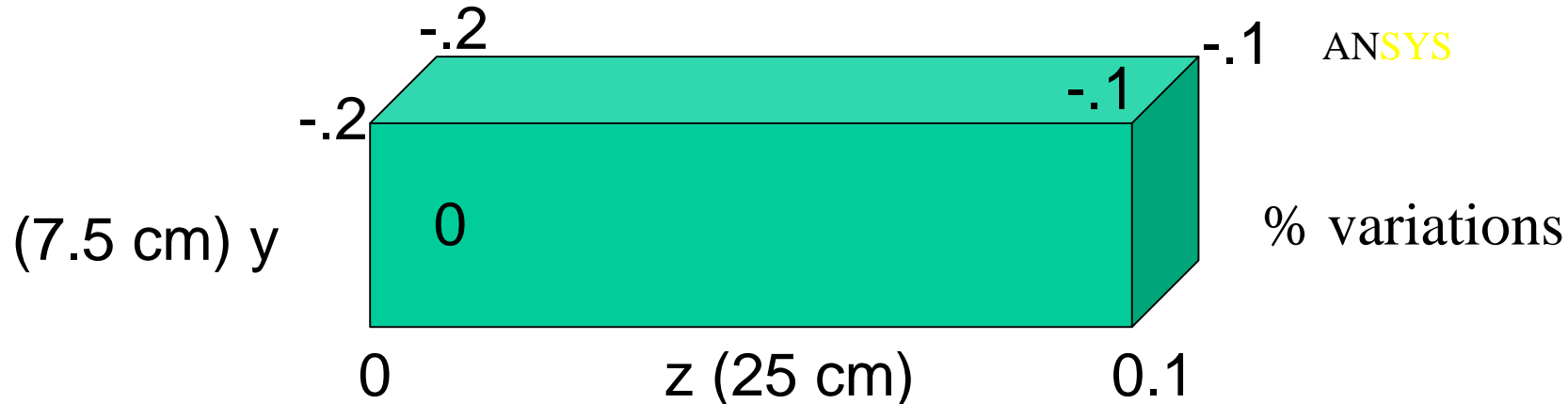
COS θ COIL



MAGNETIC FIELD CALCULATIONS

Coil: 30 cm radius x 120 cm half length

Superconducting Shield: 48 cm radius x 120 cm half length



- ü Uniformity 0.1% over target cells achieved with non-uniform coil spacing
- ü Next step - try to reduce dimensions of coil and shield



CALCULATIONS / MEASUREMENTS

- Optimization of cold neutron beam: Choppers, Bi, spin splitter, spin flipper, ...
- Cold neutron flux and UCN production rate
- Polarized ^3He production rate, polarization, transfer to reservoir and cell, spin flip
- Ultra pure ^4He cycle
- Final neutron polarization process, RF coils, $\pi/2$ rotation
- n- ^3He absorption signal versus density and time; compared to background to 2000 s
- Photo-electrons at the PMT for ^3He absorption and β decay
- Polarized-n lifetime in the trap
- Polarized- ^3He diffusion and lifetime in the trap
- SQUID signal and signal / noise at trap temperature; microphonics sensitivity
- Simulation
- Analysis of EDM sensitivity versus storage time including statistics and backgrounds
- Strategy for measurement sequence: spin and field reversals, empty cell
- Optimized B and E fields
- Maximum practical E field: HV source, stability
- Isolation from external E and B fields, superconducting shield, trapped B fields
- Analysis of systematic errors



CONSTRUCTION COST

• Neutron guide and shielding	\$ 620k
• Cryogenics	\$1280k*
• ^3He atomic beam source	\$ 80k*
• Magnetic shielding	\$ 415k
• Magnets	\$ 217k
• High voltage	\$ 370k*
• Measuring cell / SQUIDs	\$ 250k
• Light system	\$ 110k
• Electronics / computers	\$ 110k
• Conventional construction	\$ 940k
• Management, Engineering, and Integration	\$1390k
• Total	\$5835k
• Contingency @ 40%	\$2334k
• Burdened @ 23.5% for construction	\$1920k
• Escalation	\$ 994k
• Grand total	\$11083k

*Credit taken for equipment already purchased



SCHEDULE

- | | |
|---------|--|
| FY'00 | Tomography preparations
DOE draft proposal started |
| FY'01 | Neutron tomography at LANSCE - Distributions and ^3He diffusion coefficient
DOE draft proposal 50% complete, engineering begins for proposal |
| FY'02 | UCN rate demonstration, n-lifetime in bottle, polarized ^3He source, HV test
Workshop, collaboration formation, proposal submission |
| FY'03-4 | SQUID measurement of ^3He magnetization, ^3He polarization lifetime, trapped B
Technical review of the conceptual design report |
| FY'05 | Construction start
Some experimental tests |
| FY'06 | Construction
Some experimental tests |
| FY'07 | First Data for measuring the level of systematic errors |
| FY'08 | Production data |
| FY'09 | Production data or move to SNS
First physics publication from EDM search |
| FY'10 | Final physics publication from EDM search from LANSCE and SNS production |



SENSITIVITY

$$\sigma_T(f) = \frac{1}{4\pi} \sqrt{\frac{12\tau_3(T_m + T_F)}{PV \left(1 - e^{-\frac{T_F}{\tau}}\right) T \tau^2 \left(2\tau^2 - [T_m^2 + 2\tau T_m + 2\tau^2] e^{-\frac{T_m}{\tau}}\right)}}$$

Evaluate with P=1/cc/s, V=4 l, T=100 d, E=50 kV/cm, 2 cells

$\sigma_T(f) = 39.0 \text{ nHz}$ with $T_m = 500 \text{ s}$, $T_F = 1000 \text{ s}$ and $\tau_3 = 1000 \text{ s} \Rightarrow$
 $d_n < 9 \times 10^{-28} \text{ e}\cdot\text{cm}$ (95% CL) -- with β -decay background only

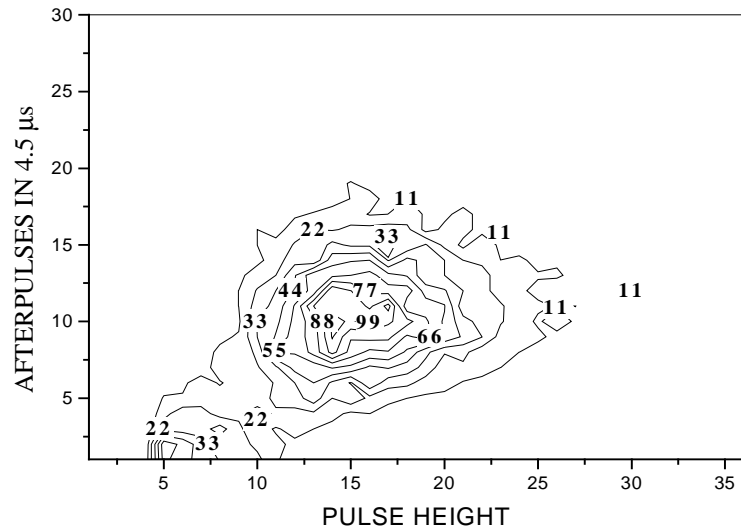
$\sigma_T(f) = 19.5 \text{ nHz}$ with $T_m = 500 \text{ s}$, $T_F = 1000 \text{ s}$ and $\tau_3 = 1000 \text{ s} \Rightarrow$
 $d_n < 4.5 \times 10^{-28} \text{ e}\cdot\text{cm}$ (95% CL) -- with β -decays eliminated

$\sigma_T(f) = 8.2 \text{ nHz}$ with $T_m = 2850 \text{ s}$, $T_F = 1375 \text{ s}$ and $\tau_3 = 2000 \text{ s} \Rightarrow$
 $d_n < 2 \times 10^{-28} \text{ e}\cdot\text{cm}$ (95% CL) -- with β -decays eliminated



β -decay and γ -ray suppression

Neutron beam on 1.8-K He



Pure ^4He

γ -rays from neutron activation

Choose the best materials, minimize the room background

Most Optimistic Result at SNS

$$d_n < [2 \times 10^{-28} \text{ e}\cdot\text{cm (95% CL)}](100\text{-days}/300\text{-days})^{1/2}/5.4$$

$$d_n < 2 \times 10^{-29} \text{ e}\cdot\text{cm (95% CL)}$$

At this level, systematic errors will need to be suppressed beyond our current design.

